

CDE_ID	OBJECTCLASS	PROPERTY	VARIABLENAME	VERSION
421	Study Identifier	Participant ID	STUDY_PARTICIPANT_ID	1
422	Study Identifier	Site	STUDY_SITE_ID	1
423	Study Identifier	Protocol	STUDY_PROTOCOL_ID	1
430	Baseline	Consent	BASELINE_CONSENT_PRIOR_CODE	1
430	Baseline	Consent	BASELINE_CONSENT_PRIOR_CODE	1
430	Baseline	Consent	BASELINE_CONSENT_PRIOR_CODE	1
431	Baseline	Consent	BASELINE_CONSENT_PRIOR_TEXT	1
432	Baseline	Data Collection Date	BASELINE_DATA-COLLECTED_DATE	1
433	Baseline	Data Collection Date	BASELINE_DATA-COLLECTED_ENROLLMENT_DATE	1
434	Baseline	Demographics	BASELINE_DEMOGRAPHICS-GENDER_CODE	1
434	Baseline	Demographics	BASELINE_DEMOGRAPHICS-GENDER_CODE	1
434	Baseline	Demographics	BASELINE_DEMOGRAPHICS-GENDER_CODE	1
435	Baseline	Demographics	BASELINE_DEMOGRAPHICS-ETHNIC_CODE	1
435	Baseline	Demographics	BASELINE_DEMOGRAPHICS-ETHNIC_CODE	1
435	Baseline	Demographics	BASELINE_DEMOGRAPHICS-ETHNIC_CODE	1
436	Baseline	Demographics	BASELINE_DEMOGRAPHICS_RACE_CODE	1
436	Baseline	Demographics	BASELINE_DEMOGRAPHICS_RACE_CODE	1
436	Baseline	Demographics	BASELINE_DEMOGRAPHICS_RACE_CODE	1
436	Baseline	Demographics	BASELINE_DEMOGRAPHICS_RACE_CODE	1
436	Baseline	Demographics	BASELINE_DEMOGRAPHICS_RACE_CODE	1
436	Baseline	Demographics	BASELINE_DEMOGRAPHICS_RACE_CODE	1
436	Baseline	Demographics	BASELINE_DEMOGRAPHICS_RACE_CODE	1
436	Baseline	Demographics	BASELINE_DEMOGRAPHICS_RACE_CODE	1
437	Baseline	Demographics	BASELINE_DEMOGRAPHICS-RACE_OTHER_TEXT	1
438	Baseline	Demographics	BASELINE_DEMOGRPAHICS-HEIGHT_FEET_VALUE	1
439	Baseline	Demographics	BASELINE_DEMOGRAPHICS-HEIGHT_INCH_VALUE	1
440	Baseline	Demographics	BASELINE_DEMOGRAPHICS-WEIGHT_POUND_VALUE	1
441	Baseline	Smoking History	BASELINE_SMOKE-REGULAR_1YEAR_CODE	1

441	Baseline	Smoking History	BASELINE_SMOKE-REGULAR_1YEAR_CODE	1
441	Baseline	Smoking History	BASELINE_SMOKE-REGULAR_1YEAR_CODE	1
442	Baseline	Smoking History	BASELINE_SMOKE-BEGIN-AGE_REGULAR_VALUE	1
443	Baseline	Smoking History	BASELINE_SMOKE-CURRENT_REGULAR_CODE	1
443	Baseline	Smoking History	BASELINE_SMOKE-CURRENT_REGULAR_CODE	1
443	Baseline	Smoking History	BASELINE_SMOKE-CURRENT_REGULAR_CODE	1
444	Baseline	Smoking History	BASELINE_SMOKE-QUIT-AGE_VALUE	1
445	Baseline	Smoking History	BASELINE_SMOKE-AVERAGE_DAY_VALUE	1
446	Baseline	Cancer History	BASELINE_CANCER-CONFIRMATION_CODE	1
446	Baseline	Cancer History	BASELINE_CANCER-CONFIRMATION_CODE	1
446	Baseline	Cancer History	BASELINE_CANCER-CONFIRMATION_CODE	1
448	Baseline	Cancer History	BASELINE_CANCER-LATERALITY_CODE	1
448	Baseline	Cancer History	BASELINE_CANCER-LATERALITY_CODE	1
448	Baseline	Cancer History	BASELINE_CANCER-LATERALITY_CODE	1
448	Baseline	Cancer History	BASELINE_CANCER-LATERALITY_CODE	1
450	Baseline	Cancer History	BASELINE_CANCER-CHART_CODE	1
450	Baseline	Cancer History	BASELINE_CANCER-CHART_CODE	1
451	Baseline	Cancer History	BASELINE_CANCER-HISTOLOGY_CODE	1
451	Baseline	Cancer History	BASELINE_CANCER-HISTOLOGY_CODE	1

452	Baseline	Family Member	BASELINE_FAMILY_MEMBER_CODE	1
452	Baseline	Family Member	BASELINE_FAMILY_MEMBER_CODE	1
452	Baseline	Family Member	BASELINE_FAMILY_MEMBER_CODE	1
452	Baseline	Family Member	BASELINE_FAMILY_MEMBER_CODE	1
453	Baseline	Family Member	BASELINE_FAMILY_MEMBER-NUMBER_VALUE	1
454	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-CONFIRMATION_CODE	1
454	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-CONFIRMATION_CODE	1
454	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-CONFIRMATION_CODE	1
455	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-MEMBER-TYPE_CODE	1
455	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-MEMBER-TYPE_CODE	1
455	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-MEMBER-TYPE_CODE	1
455	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-MEMBER-TYPE_CODE	1
455	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-MEMBER-TYPE_CODE	1
457	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-AGE-DIAGNOSIS_VALUE	1

[illegible]

[illegible]

736	Baseline	Cancer History	BASELINE_CANCER-ICD9-CODE	1.1
736	Baseline	Cancer History	BASELINE_CANCER-ICD9-CODE	1.1
736	Baseline	Cancer History	BASELINE_CANCER-ICD9-CODE	1.1
736	Baseline	Cancer History	BASELINE_CANCER-ICD9-CODE	1.1
736	Baseline	Cancer History	BASELINE_CANCER-ICD9-CODE	1.1
736	Baseline	Cancer History	BASELINE_CANCER-ICD9-CODE	1.1
736	Baseline	Cancer History	BASELINE_CANCER-ICD9-CODE	1.1
736	Baseline	Cancer History	BASELINE_CANCER-ICD9-CODE	1.1
736	Baseline	Cancer History	BASELINE_CANCER-ICD9-CODE	1.1
736	Baseline	Cancer History	BASELINE_CANCER-ICD9-CODE	1.1
736	Baseline	Cancer History	BASELINE_CANCER-ICD9-CODE	1.1
739	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-LOCATION_CODE	1.2

[illegible]

739	Baseline	Family Cancer History	BASLINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASLINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASLINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASLINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASLINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASLINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASLINE_FAMILY_CANCER-LOCATION_CODE	1.2

739	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-LOCATION_CODE	1.2
739	Baseline	Family Cancer History	BASELINE_FAMILY_CANCER-LOCATION_CODE	1.2
743	Baseline	Cancer History	BASELINE_CANCER_LOCATION_CODE	1.2

[illegible]

[illegible]

[illegible]

743	Baseline	Cancer History	BASELINE_CANCER_LOCATION_CODE	1.2
743	Baseline	Cancer History	BASELINE_CANCER_LOCATION_CODE	1.2
743	Baseline	Cancer History	BASELINE_CANCER_LOCATION_CODE	1.2
743	Baseline	Cancer History	BASELINE_CANCER_LOCATION_CODE	1.2
743	Baseline	Cancer History	BASELINE_CANCER_LOCATION_CODE	1.2
743	Baseline	Cancer History	BASELINE_CANCER_LOCATION_CODE	1.2
744	Baseline	Cancer History	BASELINE_CANCER_ICD9-CODE-OTHER_TEXT	1
504	Follow-up	Data Collection Date	FOLLOWUP_DATA-COLLECTED_DATE	1
505	Follow-up	Smoking History	FOLLOWUP_SMOKE-CURRENT_REGULAR_CODE	1
505	Follow-up	Smoking History	FOLLOWUP_SMOKE-CURRENT_REGULAR_CODE	1
505	Follow-up	Smoking History	FOLLOWUP_SMOKE-CURRENT_REGULAR_CODE	1
506	Follow-up	Smoking History	FOLLOWUP_SMOKE-AVERAGE_DAY_VALUE	1
507	Follow-up	Cancer History	FOLLOWUP_CANCER-CONFIRMATION_CODE	1
507	Follow-up	Cancer History	FOLLOWUP_CANCER-CONFIRMATION_CODE	1
507	Follow-up	Cancer History	FOLLOWUP_CANCER-CONFIRMATION_CODE	1
509	Follow-up	Cancer History	FOLLOWUP_CANCER-LATERALITY_CODE	1
509	Follow-up	Cancer History	FOLLOWUP_CANCER-LATERALITY_CODE	1
509	Follow-up	Cancer History	FOLLOWUP_CANCER-LATERALITY_CODE	1
509	Follow-up	Cancer History	FOLLOWUP_CANCER-LATERALITY_CODE	1
509	Follow-up	Cancer History	FOLLOWUP_CANCER-LATERALITY_CODE	1
510	Follow-up	Cancer History	FOLLOWUP_CANCER-DIAGNOSIS_MMY_DATE	1

512	Follow-up	Cancer History	FOLLOWUP_CANCER-CHART_CODE	1
512	Follow-up	Cancer History	FOLLOWUP_CANCER-CHART_CODE	1
513	Follow-up	Cancer History	FOLLOWUP_CANCER-HISTOLOGY_CODE	1
513	Follow-up	Cancer History	FOLLOWUP_CANCER-HISTOLOGY_CODE	1
514	Follow-up	Family Member	FOLLOWUP_FAMILY-MEMBER_CONFIRMATION_CODE	1
514	Follow-up	Family Member	FOLLOWUP_FAMILY-MEMBER_CONFIRMATION_CODE	1
514	Follow-up	Family Member	FOLLOWUP_FAMILY-MEMBER_CONFIRMATION_CODE	1
515	Follow-up	Family Member	FOLLOWUP_FAMILY_MEMBER_CODE	1
515	Follow-up	Family Member	FOLLOWUP_FAMILY_MEMBER_CODE	1
515	Follow-up	Family Member	FOLLOWUP_FAMILY_MEMBER_CODE	1
515	Follow-up	Family Member	FOLLOWUP_FAMILY_MEMBER_CODE	1
516	Follow-up	Family Member	FOLLOWUP_FAMILY_MEMBER-NUMBER_VALUE	1

517	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-CONFIRMATION_CODE	1
517	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-CONFIRMATION_CODE	1
517	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-CONFIRMATION_CODE	1
518	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-MEMBER-TYPE_CODE	1
518	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-MEMBER-TYPE_CODE	1
518	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-MEMBER-TYPE_CODE	1
518	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-MEMBER-TYPE_CODE	1
518	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-MEMBER-TYPE_CODE	1
518	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-MEMBER-TYPE_CODE	1
520	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-AGE-DIAGNOSIS_VALUE	1
521	Follow-up	Menstrual History	FOLLOWUP_MENSTRUAL-STOP_CODE	1
521	Follow-up	Menstrual History	FOLLOWUP_MENSTRUAL-STOP_CODE	1
521	Follow-up	Menstrual History	FOLLOWUP_MENSTRUAL-STOP_CODE	1
728	Follow-up	Cancer History	FOLLOWUP_CANCER_LOCATION-OTHER_TEXT	1
729	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_MEMBER-CANCER-OTHER_TEXT	1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1

[illegible]

737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
737	Follow-up	Cancer History	FOLLOWUP_CANCER-ICD9-CODE	1.1
741	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-LOCATION_CODE	1.2

[illegible]





741	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-LOCATION_CODE	1.2
741	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-LOCATION_CODE	1.2
741	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-LOCATION_CODE	1.2
741	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-LOCATION_CODE	1.2
741	Follow-up	Family Cancer History	FOLLOWUP_FAMILY_CANCER-LOCATION_CODE	1.2
742	Follow-up	Cancer History	FOLLOWUP_CANCER_LOCATION_CODE	1.2
742	Follow-up	Cancer History	FOLLOWUP_CANCER_LOCATION_CODE	1.2
742	Follow-up	Cancer History	FOLLOWUP_CANCER_LOCATION_CODE	1.2
742	Follow-up	Cancer History	FOLLOWUP_CANCER_LOCATION_CODE	1.2





742	Follow-up	Cancer History	FOLLOWUP_CANCER_LOCATION_CODE	1.2
742	Follow-up	Cancer History	FOLLOWUP_CANCER_LOCATION_CODE	1.2
742	Follow-up	Cancer History	FOLLOWUP_CANCER_LOCATION_CODE	1.2
742	Follow-up	Cancer History	FOLLOWUP_CANCER_LOCATION_CODE	1.2
742	Follow-up	Cancer History	FOLLOWUP_CANCER_LOCATION_CODE	1.2
742	Follow-up	Cancer History	FOLLOWUP_CANCER_LOCATION_CODE	1.2
742	Follow-up	Cancer History	FOLLOWUP_CANCER_LOCATION_CODE	1.2
745	Follow-up	Cancer History	FOLLOWUP_CANCER_ICD9-CODE-OTHER_TEXT	1
524	Specimen	Specimen	SPECIMEN_COLLECTED_CODE	1
524	Specimen	Specimen	SPECIMEN_COLLECTED_CODE	1
524	Specimen	Specimen	SPECIMEN_COLLECTED_CODE	1
524	Specimen	Specimen	SPECIMEN_COLLECTED_CODE	1

[illegible]

524	Specimen	Specimen	SPECIMEN_COLLECTED_CODE	1
524	Specimen	Specimen	SPECIMEN_COLLECTED_CODE	1
524	Specimen	Specimen	SPECIMEN_COLLECTED_CODE	1
524	Specimen	Specimen	SPECIMEN_COLLECTED_CODE	1
524	Specimen	Specimen	SPECIMEN_COLLECTED_CODE	1
529	Specimen	Specimen	SPECIMEN_STORED_CODE	1
529	Specimen	Specimen	SPECIMEN_STORED_CODE	1
529	Specimen	Specimen	SPECIMEN_STORED_CODE	1
529	Specimen	Specimen	SPECIMEN_STORED_CODE	1
529	Specimen	Specimen	SPECIMEN_STORED_CODE	1

[illegible]



533	Specimen	Specimen	SPECIMEN_FINAL-STORE_CODE	1
533	Specimen	Specimen	SPECIMEN_FINAL-STORE_CODE	1
533	Specimen	Specimen	SPECIMEN_FINAL-STORE_CODE	1
533	Specimen	Specimen	SPECIMEN_FINAL-STORE_CODE	1
534	Specimen	Specimen	SPECIMEN_FINAL-STORE_OTHER_TEXT	1
535	Specimen	Specimen	SPECIMEN_PREPARATION_METHOD_CODE	1
535	Specimen	Specimen	SPECIMEN_PREPARATION_METHOD_CODE	1
535	Specimen	Specimen	SPECIMEN_PREPARATION_METHOD_CODE	1
535	Specimen	Specimen	SPECIMEN_PREPARATION_METHOD_CODE	1
535	Specimen	Specimen	SPECIMEN_PREPARATION_METHOD_CODE	1
536	Specimen	Specimen	SPECIMEN_PREPARATION_FIXATIVE_CODE	1
536	Specimen	Specimen	SPECIMEN_PREPARATION_FIXATIVE_CODE	1
536	Specimen	Specimen	SPECIMEN_PREPARATION_FIXATIVE_CODE	1
536	Specimen	Specimen	SPECIMEN_PREPARATION_FIXATIVE_CODE	1
536	Specimen	Specimen	SPECIMEN_PREPARATION_FIXATIVE_CODE	1
537	Specimen	Specimen	SPECIMEN_PREPARATION-FIXATIVE_OTHER_TEXT	1
538	Specimen	Specimen	SPECIMEN_PREPARATION_EMBED_CODE	1
538	Specimen	Specimen	SPECIMEN_PREPARATION_EMBED_CODE	1
538	Specimen	Specimen	SPECIMEN_PREPARATION_EMBED_CODE	1
539	Specimen	Specimen	SPECIMEN_PREPARATION-EMBED_OTHER_TEXT	1
540	Specimen	Process	SPECIMEN_PROCESS_TEMP-PRIOR_CODE	1
540	Specimen	Process	SPECIMEN_PROCESS_TEMP-PRIOR_CODE	1
540	Specimen	Process	SPECIMEN_PROCESS_TEMP-PRIOR_CODE	1
540	Specimen	Process	SPECIMEN_PROCESS_TEMP-PRIOR_CODE	1
540	Specimen	Process	SPECIMEN_PROCESS_TEMP-PRIOR_CODE	1
541	Specimen	Process	SPECIMEN_PROCESS_TIME-PRIOR_VALUE	1
542	Specimen	Process	SPECIMEN_PROCESS_TIME-UNIT-PRIOR_CODE	1

542	Specimen	Process	SPECIMEN_PROCESS_TIME-UNIT-PRIOR_CODE	1
542	Specimen	Process	SPECIMEN_PROCESS_TIME-UNIT-PRIOR_CODE	1
542	Specimen	Process	SPECIMEN_PROCESS_TIME-UNIT-PRIOR_CODE	1
544	Specimen	Process	SPECIMEN_PROCESS_TEMP-DURING_CODE	1
544	Specimen	Process	SPECIMEN_PROCESS_TEMP-DURING_CODE	1
544	Specimen	Process	SPECIMEN_PROCESS_TEMP-DURING_CODE	1
544	Specimen	Process	SPECIMEN_PROCESS_TEMP-DURING_CODE	1
545	Specimen	Process	SPECIMEN_PROCESS_TIME_VALUE	1
546	Specimen	Process	SPECIMEN_PROCESS_TIME-UNIT_CODE	1
546	Specimen	Process	SPECIMEN_PROCESS_TIME-UNIT_CODE	1
546	Specimen	Process	SPECIMEN_PROCESS_TIME-UNIT_CODE	1
546	Specimen	Process	SPECIMEN_PROCESS_TIME-UNIT_CODE	1
549	Specimen	Blood	SPECIMEN_BLOOD_FAST_CODE	1
549	Specimen	Blood	SPECIMEN_BLOOD_FAST_CODE	1
549	Specimen	Blood	SPECIMEN_BLOOD_FAST_CODE	1
552	Specimen	Urine	SPECIMEN_URINE_TIME-PERIOD_CODE	1
552	Specimen	Urine	SPECIMEN_URINE_TIME-PERIOD_CODE	1
552	Specimen	Urine	SPECIMEN_URINE_TIME-PERIOD_CODE	1
552	Specimen	Urine	SPECIMEN_URINE_TIME-PERIOD_CODE	1
552	Specimen	Urine	SPECIMEN_URINE_TIME-PERIOD_CODE	1
553	Specimen	Urine	SPECIMEN_URINE-TIME-PERIOD_OTHER_TEXT	1
554	Specimen	Urine	SPECIMEN_URINE_PRESERVATION_CODE	1
554	Specimen	Urine	SPECIMEN_URINE_PRESERVATION_CODE	1
554	Specimen	Urine	SPECIMEN_URINE_PRESERVATION_CODE	1
554	Specimen	Urine	SPECIMEN_URINE_PRESERVATION_CODE	1
555	Specimen	Stool	SPECIMEN_STOOL_BOWEL-PREP_CODE	1
555	Specimen	Stool	SPECIMEN_STOOL_BOWEL-PREP_CODE	1

[illegible]

571	Specimen	Specimen	SPECIMEN_AMOUNT_REMAINING_UNIT_CODE	1
571	Specimen	Specimen	SPECIMEN_AMOUNT_REMAINING_UNIT_CODE	1
571	Specimen	Specimen	SPECIMEN_AMOUNT_REMAINING_UNIT_CODE	1
571	Specimen	Specimen	SPECIMEN_AMOUNT_REMAINING_UNIT_CODE	1
572	Specimen	Specimen	SPECIMEN_AVAILABLE_CODE	1
572	Specimen	Specimen	SPECIMEN_AVAILABLE_CODE	1
572	Specimen	Specimen	SPECIMEN_AVAILABLE_CODE	1
578	Specimen	Specimen	SPECIMEN_AGE-COLLECTED_VALUE	1
579	Specimen	Specimen	SPECIMEN_DAY-COLLECTED_VALUE	1
580	Specimen	Specimen	SPECIMEN_DAY-CA-DIAGNOSIS_VALUE	1
582	Specimen	Tissue	SPECIMEN_TISSUE_DEGREE-INVASIVE_CODE	1.1
582	Specimen	Tissue	SPECIMEN_TISSUE_DEGREE-INVASIVE_CODE	1.1
582	Specimen	Tissue	SPECIMEN_TISSUE_DEGREE-INVASIVE_CODE	1.1
582	Specimen	Tissue	SPECIMEN_TISSUE_DEGREE-INVASIVE_CODE	1.1
582	Specimen	Tissue	SPECIMEN_TISSUE_DEGREE-INVASIVE_CODE	1.1
583	Specimen	Bone Marrow	SPECIMEN_BONE-MARROW_PLASMA_VALUE	1
584	Specimen	Bone Marrow	SPECIMEN_BONE-MARROW_BLAST_VALUE	1
585	Specimen	Bone Marrow	SPECIMEN_BONE-MARROW_CELL-COUNT_VALUE	1
586	Specimen	Tissue	SPECIMEN_TISSUE-ORGAN-SITE_OTHER_TEXT	1
587	Specimen	Specimen	SPECIMEN_CONCENTRATION_VALUE	1
592	Specimen	Tissue	SPECIMEN_TISSUE_DEGREE-INVASIVE-TUMOR_CODE	1.1
592	Specimen	Tissue	SPECIMEN_TISSUE_DEGREE-INVASIVE-TUMOR_CODE	1.1

[illegible]

[illegible]

[illegible]





[illegible]

740	Specimen	Tissue	SPECIMEN_TISSUE_ORGAN-SITE_CODE	1.2
740	Specimen	Tissue	SPECIMEN_TISSUE_ORGAN-SITE_CODE	1.2
740	Specimen	Tissue	SPECIMEN_TISSUE_ORGAN-SITE_CODE	1.2
740	Specimen	Tissue	SPECIMEN_TISSUE_ORGAN-SITE_CODE	1.2
740	Specimen	Tissue	SPECIMEN_TISSUE_ORGAN-SITE_CODE	1.2
740	Specimen	Tissue	SPECIMEN_TISSUE_ORGAN-SITE_CODE	1.2
740	Specimen	Tissue	SPECIMEN_TISSUE_ORGAN-SITE_CODE	1.2
740	Specimen	Tissue	SPECIMEN_TISSUE_ORGAN-SITE_CODE	1.2
740	Specimen	Tissue	SPECIMEN_TISSUE_ORGAN-SITE_CODE	1.2
740	Specimen	Tissue	SPECIMEN_TISSUE_ORGAN-SITE_CODE	1.2
740	Specimen	Tissue	SPECIMEN_TISSUE_ORGAN-SITE_CODE	1.2
740	Specimen	Tissue	SPECIMEN_TISSUE_ORGAN-SITE_CODE	1.2
740	Specimen	Tissue	SPECIMEN_TISSUE_ORGAN-SITE_CODE	1.2
740	Specimen	Tissue	SPECIMEN_TISSUE_ORGAN-SITE_CODE	1.2
746	Specimen	Specimen	SPECIMEN_AMOUNT-STORED_UNIT_CODE	1.1

746	Specimen	Specimen	SPECIMEN_AMOUNT-STORED_UNIT_CODE	1.1
746	Specimen	Specimen	SPECIMEN_AMOUNT-STORED_UNIT_CODE	1.1
746	Specimen	Specimen	SPECIMEN_AMOUNT-STORED_UNIT_CODE	1.1
746	Specimen	Specimen	SPECIMEN_AMOUNT-STORED_UNIT_CODE	1.1
746	Specimen	Specimen	SPECIMEN_AMOUNT-STORED_UNIT_CODE	1.1
746	Specimen	Specimen	SPECIMEN_AMOUNT-STORED_UNIT_CODE	1.1
746	Specimen	Specimen	SPECIMEN_AMOUNT-STORED_UNIT_CODE	1.1
746	Specimen	Specimen	SPECIMEN_AMOUNT-STORED_UNIT_CODE	1.1
746	Specimen	Specimen	SPECIMEN_AMOUNT-STORED_UNIT_CODE	1.1
747	Specimen	Blood	SPECIMEN_BLOOD_ADDITIVE_CODE	1
747	Specimen	Blood	SPECIMEN_BLOOD_ADDITIVE_CODE	1
747	Specimen	Blood	SPECIMEN_BLOOD_ADDITIVE_CODE	1
747	Specimen	Blood	SPECIMEN_BLOOD_ADDITIVE_CODE	1
747	Specimen	Blood	SPECIMEN_BLOOD_ADDITIVE_CODE	1
747	Specimen	Blood	SPECIMEN_BLOOD_ADDITIVE_CODE	1
747	Specimen	Blood	SPECIMEN_BLOOD_ADDITIVE_CODE	1
748	Specimen	Blood	SPECIMEN_BLOOD_ADDITIVE-OTHER_TEXT	1
749	Specimen	Blood	SPECIMEN_BLOOD_HEPARIN_CODE	1
749	Specimen	Blood	SPECIMEN_BLOOD_HEPARIN_CODE	1
749	Specimen	Blood	SPECIMEN_BLOOD_HEPARIN_CODE	1
749	Specimen	Blood	SPECIMEN_BLOOD_HEPARIN_CODE	1
749	Specimen	Blood	SPECIMEN_BLOOD_HEPARIN_CODE	1
749	Specimen	Blood	SPECIMEN_BLOOD_HEPARIN_CODE	1
750	Specimen	Blood	SPECIMEN_BLOOD_HEPARIN-OTHER_TEXT	1
751	Specimen	Blood	SPECIMEN_BLOOD_COLLECTED-AS_CODE	1
751	Specimen	Blood	SPECIMEN_BLOOD_COLLECTED-AS_CODE	1
751	Specimen	Blood	SPECIMEN_BLOOD_COLLECTED-AS_CODE	1
757	Specimen	Tissue	SPECIMEN_TISSUE_LATERALITY_CODE	1
757	Specimen	Tissue	SPECIMEN_TISSUE_LATERALITY_CODE	1
757	Specimen	Tissue	SPECIMEN_TISSUE_LATERALITY_CODE	1
757	Specimen	Tissue	SPECIMEN_TISSUE_LATERALITY_CODE	1



761	Specimen	Tissue	SPECIMEN_TISSUE_PRE-NEO-CHG_CODE	1
761	Specimen	Tissue	SPECIMEN_TISSUE_PRE-NEO-CHG_CODE	1
761	Specimen	Tissue	SPECIMEN_TISSUE_PRE-NEO-CHG_CODE	1
762	Specimen	Tissue	SPECIMEN_TISSUE_PRE-NEO-CHG_OTHER_TEXT	1

LONGTERM	DATATYPE	REPRESENTATION	FORMAT	MAX_SIZE	MIN_SIZE	MAX_VALUE
EDRN Participant ID	Character	ID	N/A	8	8	99999999
EDRN Site ID	Integer	ID	N/A	4	4	99
EDRN Protocol ID	Integer	ID	N/A	4	4	999
Was consent obtained prior to data collection	Integer	Code	NULL	4	4	3
Was consent obtained prior to data collection	Integer	Code	NULL	4	4	3
Was consent obtained prior to data collection	Integer	Code	NULL	4	4	3
Was consent obtained prior to data collection (If No, explain)	Character	Text	N/A	35	0	NULL
Date of baseline data collection	Datetime	Date	MMDDYYYY	8	8	NULL
Date of Participant Enrollment	Datetime	Date	MMDDYYYY	8	8	NULL
Gender (What is your gender?)	Integer	Code	N/A	4	4	9
Gender (What is your gender?)	Integer	Code	N/A	4	4	9
Gender (What is your gender?)	Integer	Code	N/A	4	4	9
Hispanic or Latino (Are you Hispanic or Latino?)	Integer	Code	N/A	4	4	9
Hispanic or Latino (Are you Hispanic or Latino?)	Integer	Code	N/A	4	4	9
Hispanic or Latino (Are you Hispanic or Latino?)	Integer	Code	N/A	4	4	9
Race (What is your race? Check all that apply.)	Integer	Code	N/A	4	4	99
Race (What is your race? Check all that apply.)	Integer	Code	N/A	4	4	99
Race (What is your race? Check all that apply.)	Integer	Code	N/A	4	4	99
Race (What is your race? Check all that apply.)	Integer	Code	N/A	4	4	99
Race (What is your race? Check all that apply.)	Integer	Code	N/A	4	4	99
Race (What is your race? Check all that apply.)	Integer	Code	N/A	4	4	99
Race (What is your race? Check all that apply.)	Integer	Code	N/A	4	4	99
Race (What is your race? Check all that apply.)	Integer	Code	N/A	4	4	99
Race (What is your race? Check all that apply.)	Integer	Code	N/A	4	4	99
Race (What is your race? Check all that apply.)	Integer	Code	N/A	4	4	99
Race (What is your race?) Other,specify:	Character	Text	N/A	15	0	NULL
Height (What is your current height? In feet)	Integer	Value	N/A	4	4	7
Height (What is your current height? In inches)	Integer	Value	NULL	4	4	11
Weight (What is your current weight? In pound)	Integer	Value	NULL	4	4	900
Ever smoke cigarettes regularly, at least one a day for a year or more? (Did you ever smoke cigarettes regularly, at least one a day for a year or more?)	Integer	Code	NULL	4	4	9

Ever smoke cigarettes regularly, at least one a day for a year or more? (Did you ever smoke cigarettes regularly, at least one a day for a year or more?)	Integer	Code	NULL	4	4	9
Ever smoke cigarettes regularly, at least one a day for a year or more? (Did you ever smoke cigarettes regularly, at least one a day for a year or more?)	Integer	Code	NULL	4	4	9
Age first began smoking cigarettes regularly, at least one a day? (How old were you when you began smoking cigarettes regularly, at least one a day?)	Integer	Value	NULL	4	4	999
Currently smoke at least one cigarette a day? (Do you currently smoke cigarettes regularly, at least one a day?)	Integer	Code	NULL	4	4	9
Currently smoke at least one cigarette a day? (Do you currently smoke cigarettes regularly, at least one a day?)	Integer	Code	NULL	4	4	9
Currently smoke at least one cigarette a day? (Do you currently smoke cigarettes regularly, at least one a day?)	Integer	Code	NULL	4	4	9
Age quit smoking cigarettes? (How old were you when you permanently quit smoking cigarettes?)	Integer	Value	NULL	4	4	999
Average number of cigarettes smoked per day? (During the time you have smoked, on average, how many cigarettes did you smoke per day?)	Integer	Value	NULL	4	4	999
Ever had cancer confirmed by a doctor? (Have you ever had cancer?)	Integer	Code	NULL	4	4	9
Ever had cancer confirmed by a doctor? (Have you ever had cancer?)	Integer	Code	NULL	4	4	9
Ever had cancer confirmed by a doctor? (Have you ever had cancer?)	Integer	Code	NULL	4	4	9
Tumor laterality	Integer	Code	NULL	4	4	9
Tumor laterality	Integer	Code	NULL	4	4	9
Tumor laterality	Integer	Code	NULL	4	4	9
Tumor laterality	Integer	Code	NULL	4	4	9
Tumor laterality	Integer	Code	NULL	4	4	9
Chart Abstraction	Integer	Code	NULL	4	4	1
Chart Abstraction	Integer	Code	NULL	4	4	1
Histologic confirmation?	Integer	Code	N/A	4	4	1
Histologic confirmation?	Integer	Code	N/A	4	4	1

Number of following living and deceased first degree blood-related family members participant has (type of relatives)?	Integer	Code	NULL	4	4	4
Number of following living and deceased first degree blood-related family members participant has (type of relatives)?	Integer	Code	NULL	4	4	4
Number of following living and deceased first degree blood-related family members participant has (type of relatives)?	Integer	Code	NULL	4	4	4
Number of following living and deceased first degree blood-related family members participant has (type of relatives)?	Integer	Code	NULL	4	4	4
Number of following first degree blood-related family members participant has (number of relatives)?	Integer	Value	NULL	4	4	30
Have any of the participant's living and deceased first degree blood relatives been diagnosed with cancer? (Have any of your living and deceased first degree blood relatives (parents, siblings, children) been diagnosed with cancer? [Not including half-sib]	Integer	Code	NULL	4	4	9
Have any of the participant's living and deceased first degree blood relatives been diagnosed with cancer? (Have any of your living and deceased first degree blood relatives (parents, siblings, children) been diagnosed with cancer? [Not including half-sib]	Integer	Code	NULL	4	4	9
Have any of the participant's living and deceased first degree blood relatives been diagnosed with cancer? (Have any of your living and deceased first degree blood relatives (parents, siblings, children) been diagnosed with cancer? [Not including half-sib]	Integer	Code	NULL	4	4	9
Relative type (mother, brother, etc)	Integer	Code	NULL	4	4	6
Relative type (mother, brother, etc)	Integer	Code	NULL	4	4	6
Relative type (mother, brother, etc)	Integer	Code	NULL	4	4	6
Relative type (mother, brother, etc)	Integer	Code	NULL	4	4	6
Relative type (mother, brother, etc)	Integer	Code	NULL	4	4	6
Age when diagnosed	Integer	Value	NULL	4	4	999

[illegible]

[illegible]

ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/Location	Integer	Code	NULL	4	4	999

[illegible]

[illegible]

Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999

[illegible]

[illegible]

[illegible]

Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
ICD-9 code (Other, specify)	Character	Text	NULL	55	0	NULL
Date of follow-up data collection	Datetime	Date	MMDDYYYY	8	8	NULL
Currently smoke at least one cigarette a day? (Do you currently smoke cigarettes regularly, at least one a day?)	Integer	Code	NULL	4	4	9
Currently smoke at least one cigarette a day? (Do you currently smoke cigarettes regularly, at least one a day?)	Integer	Code	NULL	4	4	9
Currently smoke at least one cigarette a day? (Do you currently smoke cigarettes regularly, at least one a day?)	Integer	Code	NULL	4	4	9
Average number cigarettes currently smoked per day? (How many cigarettes do you currently smoke per day?)	Integer	Value	NULL	4	4	999
Cancer confirmed by a doctor since last routine study contact? (Have you been diagnosed with cancer since your last routine study contact?)	Integer	Code	NULL	4	4	9
Cancer confirmed by a doctor since last routine study contact? (Have you been diagnosed with cancer since your last routine study contact?)	Integer	Code	NULL	4	4	9
Cancer confirmed by a doctor since last routine study contact? (Have you been diagnosed with cancer since your last routine study contact?)	Integer	Code	NULL	4	4	9
Tumor laterality	Integer	Code	NULL	4	4	9
Tumor laterality	Integer	Code	NULL	4	4	9
Tumor laterality	Integer	Code	NULL	4	4	9
Tumor laterality	Integer	Code	NULL	4	4	9
Tumor laterality	Integer	Code	NULL	4	4	9
Date of diagnosis	Datetime	Date	MMYYYY	8	8	NULL

Chart Abstraction	Integer	Code	NULL	4	4	1
Chart Abstraction	Integer	Code	NULL	4	4	1
Histologic confirmation?	Integer	Code	NULL	4	4	1
Histologic confirmation?	Integer	Code	NULL	4	4	1
Have you had any full-blooded brothers, sisters, sons, or daughters born into your family since last routine study contact? [Not including half-siblings, step-siblings, or step-children.]	Integer	Code	NULL	4	4	9
Have you had any full-blooded brothers, sisters, sons, or daughters born into your family since last routine study contact? [Not including half-siblings, step-siblings, or step-children.]	Integer	Code	NULL	4	4	9
Have you had any full-blooded brothers, sisters, sons, or daughters born into your family since last routine study contact? [Not including half-siblings, step-siblings, or step-children.]	Integer	Code	NULL	4	4	9
Number of first-degree blood relatives born into participant's family since last routine study contact? (type) [Not including half-siblings, step-siblings, or step-children.]	Integer	Code	NULL	4	4	4
Number of first-degree blood relatives born into participant's family since last routine study contact? (type) [Not including half-siblings, step-siblings, or step-children.]	Integer	Code	NULL	4	4	4
Number of first-degree blood relatives born into participant's family since last routine study contact? (type) [Not including half-siblings, step-siblings, or step-children.]	Integer	Code	NULL	4	4	4
Number of first-degree blood relatives born into participant's family since last routine study contact? (type) [Not including half-siblings, step-siblings, or step-children.]	Integer	Code	NULL	4	4	4
Number of first-degree blood relatives born into participant's family since last routine study contact? (number) [Not including half-siblings, step-siblings, or step-children.]	Integer	Value	NULL	4	4	10

Have any of your first degree blood relatives (parents, siblings, children) been diagnosed with cancer since your last routine study contact? [Not including half-siblings, step-siblings, or step-children.]	Integer	Code	NULL	4	4	9
Have any of your first degree blood relatives (parents, siblings, children) been diagnosed with cancer since your last routine study contact? [Not including half-siblings, step-siblings, or step-children.]	Integer	Code	NULL	4	4	9
Have any of your first degree blood relatives (parents, siblings, children) been diagnosed with cancer since your last routine study contact? [Not including half-siblings, step-siblings, or step-children.]	Integer	Code	NULL	4	4	9
Relative type (mother, brother, etc)	Integer	Code	NULL	4	4	6
Relative type (mother, brother, etc)	Integer	Code	NULL	4	4	6
Relative type (mother, brother, etc)	Integer	Code	NULL	4	4	6
Relative type (mother, brother, etc)	Integer	Code	NULL	4	4	6
Relative type (mother, brother, etc)	Integer	Code	NULL	4	4	6
Age when diagnosed	Integer	Value	NULL	4	4	999
Since your last routine study contact, have your menstrual periods stopped due to natural menopause, hysterectomy, the removal of both ovaries, or radiation or chemotherapy treatment?	Integer	Code	NULL	4	4	9
Since your last routine study contact, have your menstrual periods stopped due to natural menopause, hysterectomy, the removal of both ovaries, or radiation or chemotherapy treatment?	Integer	Code	NULL	4	4	9
Since your last routine study contact, have your menstrual periods stopped due to natural menopause, hysterectomy, the removal of both ovaries, or radiation or chemotherapy treatment?	Integer	Code	NULL	4	4	9
Cancer type/location (Other, specify)	Character	Text	NULL	55	0	NULL
Cancer type/Location (Other, specify)	Character	Text	NULL	55	0	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL

[illegible]

ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
ICD-9 code	Integer	Code	NULL	5	5	NULL
Cancer type/Location	Integer	Code	NULL	4	4	999

[illegible]

[illegible]

[illegible]

Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/Location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999

Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999

[illegible]

Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
Cancer type/location	Integer	Code	NULL	4	4	999
ICD-9 code (Other, specify)	Character	Text	N/A	55	0	NULL
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90

Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90

Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen collected	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90

Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90

Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Specimen stored (type)	Integer	Code	NULL	4	4	90
Approximate total amount stored	Decimal	Value	NULL	9	9	9999
Number of aliquots/slides stored	Integer	Value	NULL	4	4	99
Final storage	Integer	Code	NULL	4	4	97
Final storage	Integer	Code	NULL	4	4	97

Final storage	Integer	Code	NULL	4	4	97
Final storage	Integer	Code	NULL	4	4	97
Final storage	Integer	Code	NULL	4	4	97
Final storage	Integer	Code	NULL	4	4	97
Final storage (Other, specify)	Character	Text	NULL	35	0	NULL
Method of preparation	Integer	Code	NULL	4	4	3
Method of preparation	Integer	Code	NULL	4	4	3
Method of preparation	Integer	Code	NULL	4	4	3
Method of preparation	Integer	Code	NULL	4	4	3
If fixed, Fixative used?	Integer	Code	NULL	4	4	7
If fixed, Fixative used?	Integer	Code	NULL	4	4	7
If fixed, Fixative used?	Integer	Code	NULL	4	4	7
If fixed, Fixative used?	Integer	Code	NULL	4	4	7
If fixed, Fixative used (Other, specify)?	Character	Text	NULL	35	0	NULL
Embedding material used?	Integer	Code	NULL	4	4	7
Embedding material used?	Integer	Code	NULL	4	4	7
Embedding material used?	Integer	Code	NULL	4	4	7
Embedding material used (Other, specify)?	Character	Text	NULL	35	0	NULL
Temperature of original sample prior to processing:	Integer	Code	NULL	4	4	9
Temperature of original sample prior to processing:	Integer	Code	NULL	4	4	9
Temperature of original sample prior to processing:	Integer	Code	NULL	4	4	9
Temperature of original sample prior to processing:	Integer	Code	NULL	4	4	9
Temperature of original sample prior to processing:	Integer	Code	NULL	4	4	9
Approximately how long was the original sample maintained at the above temperature prior to processing (value):	Integer	Value	NULL	NULL	NULL	99
Approximately how long was the original sample maintained at the above temperature prior to processing (unit):	Integer	Code	NULL	4	4	9

Approximately how long was the original sample maintained at the above temperature prior to processing (unit):	Integer	Code	NULL	4	4	9
Approximately how long was the original sample maintained at the above temperature prior to processing (unit):	Integer	Code	NULL	4	4	9
Approximately how long was the original sample maintained at the above temperature prior to processing (unit):	Integer	Code	NULL	4	4	9
Temperature of specimen during processing:	Integer	Code	NULL	4	4	9
Temperature of specimen during processing:	Integer	Code	NULL	4	4	9
Temperature of specimen during processing:	Integer	Code	NULL	4	4	9
Temperature of specimen during processing:	Integer	Code	NULL	4	4	9
Approximate time elapsed between specimen collection and final storage: (value)	Integer	Value	NULL	4	4	999
Approximate time elapsed between specimen collection and final storage: (unit)	Integer	Code	NULL	1	1	9
Approximate time elapsed between specimen collection and final storage: (unit)	Integer	Code	NULL	1	1	9
Approximate time elapsed between specimen collection and final storage: (unit)	Integer	Code	NULL	1	1	9
Approximate time elapsed between specimen collection and final storage: (unit)	Integer	Code	NULL	1	1	9
Original blood sample was collected as	Integer	Code	NULL	4	4	9
Original blood sample was collected as	Integer	Code	NULL	4	4	9
Original blood sample was collected as	Integer	Code	NULL	4	4	9
Time period of original urine collection	Integer	Code	NULL	4	4	9
Time period of original urine collection	Integer	Code	NULL	4	4	9
Time period of original urine collection	Integer	Code	NULL	4	4	9
Time period of original urine collection	Integer	Code	NULL	4	4	9
Time period of original urine collection	Integer	Code	NULL	4	4	9
Time period of original urine collection, specify	Character	Text	NULL	35	0	NULL
Method of preservation	Integer	Code	NULL	4	4	9
Method of preservation	Integer	Code	NULL	4	4	9
Method of preservation	Integer	Code	NULL	4	4	9
Method of preservation	Integer	Code	NULL	4	4	9
Was sample collected using a bowel prep	Integer	Code	NULL	4	4	9
Was sample collected using a bowel prep	Integer	Code	NULL	4	4	9

[illegible]

Approximate total amount remaining unit	Integer	Code	NULL	4	4	8
Approximate total amount remaining unit	Integer	Code	NULL	4	4	8
Approximate total amount remaining unit	Integer	Code	NULL	4	4	8
Approximate total amount remaining unit	Integer	Code	NULL	4	4	8
Specimen available	Integer	Code	NULL	4	4	9
Specimen available	Integer	Code	NULL	4	4	9
Specimen available	Integer	Code	NULL	4	4	9
Age at specimen collection	Integer	Value	NULL	4	4	999
Number of days since 1st specimen collected	Integer	Value	NULL	4	4	NULL
Number of days from specimen collected date since cancer diagnosis date	Integer	Value	NULL	4	4	NULL
Degree of invasiveness	Integer	Code	NULL	4	4	NULL
Degree of invasiveness	Integer	Code	NULL	4	4	NULL
Degree of invasiveness	Integer	Code	NULL	4	4	NULL
Degree of invasiveness	Integer	Code	NULL	4	4	NULL
Degree of invasiveness	Integer	Code	NULL	4	4	NULL
Degree of invasiveness	Integer	Code	NULL	4	4	NULL
Percentage of Plasma cells	Decimal	Value	NULL	4	4	NULL
Percentage of Blast cells	Decimal	Value	NULL	4	4	NULL
Cell Count	Integer	Value	NULL	4	4	NULL
Organ site, specify	Character	Text	NULL	35	0	NULL
Concentration in µg/ml	Decimal	Value	NULL	9	9	99
If invasive tumor, specify	Integer	Code	NULL	4	4	9
If invasive tumor, specify	Integer	Code	NULL	4	4	9

[illegible]

[illegible]

[illegible]

Anatomical site	Integer	Code	N/A	NULL	NULL	97
Anatomical site	Integer	Code	N/A	NULL	NULL	97
Anatomical site	Integer	Code	N/A	NULL	NULL	97
Anatomical site	Integer	Code	N/A	NULL	NULL	97
Anatomical site	Integer	Code	N/A	NULL	NULL	97
Anatomical site	Integer	Code	N/A	NULL	NULL	97
Anatomical site	Integer	Code	N/A	NULL	NULL	97
Anatomical site	Integer	Code	N/A	NULL	NULL	97
Anatomical site	Integer	Code	N/A	NULL	NULL	97
Anatomical site	Integer	Code	N/A	NULL	NULL	97
Anatomical site	Integer	Code	N/A	NULL	NULL	97
Anatomical site	Integer	Code	N/A	NULL	NULL	97
Anatomical site	Integer	Code	N/A	NULL	NULL	97
Anatomical site	Integer	Code	N/A	NULL	NULL	97
If lymph node, specify	Integer	Code	N/A	4	4	NULL
If lymph node, specify	Integer	Code	N/A	4	4	NULL
If lymph node, specify	Integer	Code	N/A	4	4	NULL
If lymph node, specify	Integer	Code	N/A	4	4	NULL
If lymph node, specify	Integer	Code	N/A	4	4	NULL
If lymph node, specify	Integer	Code	N/A	4	4	NULL
If lymph node, specify	Integer	Code	N/A	4	4	NULL
If lymph node, specify	Integer	Code	N/A	4	4	NULL
If lymph node, specify	Integer	Code	N/A	4	4	NULL
If lymph node, specify (Other, specify)	Character	Text	N/A	35	NULL	35
Histologic classification (WHO) (Combined/mixed, specify)	Character	Text	N/A	50	NULL	35

[illegible]

[illegible]

Organ site	Integer	Code	NULL	4	4	9
Organ site	Integer	Code	NULL	4	4	9
Organ site	Integer	Code	NULL	4	4	9
Organ site	Integer	Code	NULL	4	4	9
Organ site	Integer	Code	NULL	4	4	9
Organ site	Integer	Code	NULL	4	4	9
Organ site	Integer	Code	NULL	4	4	9
Organ site	Integer	Code	NULL	4	4	9
Organ site	Integer	Code	NULL	4	4	9
Organ site	Integer	Code	NULL	4	4	9
Organ site	Integer	Code	NULL	4	4	9
Organ site	Integer	Code	NULL	4	4	9
Organ site	Integer	Code	NULL	4	4	9
Approximate total amount stored (Unit)	Integer	Code	NULL	4	4	8

Approximate total amount stored (Unit)	Integer	Code	NULL	4	4	8
Approximate total amount stored (Unit)	Integer	Code	NULL	4	4	8
Approximate total amount stored (Unit)	Integer	Code	NULL	4	4	8
Approximate total amount stored (Unit)	Integer	Code	NULL	4	4	8
Approximate total amount stored (Unit)	Integer	Code	NULL	4	4	8
Approximate total amount stored (Unit)	Integer	Code	NULL	4	4	8
Approximate total amount stored (Unit)	Integer	Code	NULL	4	4	8
Approximate total amount stored (Unit)	Integer	Code	NULL	4	4	8
Approximate total amount stored (Unit)	Integer	Code	NULL	4	4	8
Additive used in blood collection?	Integer	Code	NULL	NULL	NULL	NULL
Additive used in blood collection?	Integer	Code	NULL	NULL	NULL	NULL
Additive used in blood collection?	Integer	Code	NULL	NULL	NULL	NULL
Additive used in blood collection?	Integer	Code	NULL	NULL	NULL	NULL
Additive used in blood collection?	Integer	Code	NULL	NULL	NULL	NULL
Additive used in blood collection?	Integer	Code	NULL	NULL	NULL	NULL
Additive used in blood collection (other, specify)	Character	Text	NULL	NULL	NULL	NULL
If Heparin, specify:	Integer	Code	NULL	NULL	NULL	NULL
If Heparin, specify:	Integer	Code	NULL	NULL	NULL	NULL
If Heparin, specify:	Integer	Code	NULL	NULL	NULL	NULL
If Heparin, specify:	Integer	Code	NULL	NULL	NULL	NULL
If Heparin, specify:	Integer	Code	NULL	NULL	NULL	NULL
If Heparin, specify (other, specify):	Character	Text	NULL	NULL	NULL	NULL
Original blood sample was collected as:	Integer	Code	NULL	NULL	NULL	NULL
Original blood sample was collected as:	Integer	Code	NULL	NULL	NULL	NULL
Original blood sample was collected as:	Integer	Code	NULL	NULL	NULL	NULL
Tissue laterality:	Integer	Code	N/A	NULL	NULL	NULL
Tissue laterality:	Integer	Code	N/A	NULL	NULL	NULL
Tissue laterality:	Integer	Code	N/A	NULL	NULL	NULL
Tissue laterality:	Integer	Code	N/A	NULL	NULL	NULL

[illegible]

Associated pre-invasive neoplastic changes:	Integer	Code	N/A	NULL	NULL	NULL
Associated pre-invasive neoplastic changes:	Integer	Code	N/A	NULL	NULL	NULL
Associated pre-invasive neoplastic changes:	Integer	Code	N/A	NULL	NULL	NULL
Associated pre-invasive neoplastic changes: (Other, specify)	Character	Text	N/A	NULL	NULL	NULL

MIN_VALUE	UNIT	STATUS_ID	COMMENT	INSTRUCT	DEFINITION	PERMISSIBLE VALUE	PV DESCRIPTION
1	NULL	Approved	NULL	It is recom	The particip	NULL	
0	NULL	Approved	NULL	Record the	The 2-digit	NULL	
0	NULL	Approved	NULL	Record the	The 3-digit	NULL	
0	NULL	Approved	To be comp	Choose "ye	Confirmation	0	No
0	NULL	Approved	To be comp	Choose "ye	Confirmation	1	Yes
0	NULL	Approved	To be comp	Choose "ye	Confirmation	3	IRB waived requirement for consent
NULL	NULL	Approved	To be comp	If consent v	Explanation	NULL	
NULL	NULL	Approved	<=TODAY	Collect date	Date on wh	NULL	
NULL	NULL	Approved	<=TODAY	Collect date	Date on wh	NULL	
1	NULL	Approved	NULL	The particip	The biologic	1	Male
1	NULL	Approved	NULL	The particip	The biologic	2	Female
1	NULL	Approved	NULL	The particip	The biologic	9	Unknown/refused
0	NULL	Approved	NULL	Choose "ye	Hispanic - A	9	Unknown/refused
0	NULL	Approved	NULL	Choose "ye	Hispanic - A	0	No
0	NULL	Approved	NULL	Choose "ye	Hispanic - A	1	Yes
1	NULL	Approved	Change CD	Choose mo	Major living	99	Unknown/refused
1	NULL	Approved	Change CD	Choose mo	Major living	97	Other, specify:
1	NULL	Approved	Change CD	Choose mo	Major living	1	White
1	NULL	Approved	Change CD	Choose mo	Major living	2	Black or African- American
1	NULL	Approved	Change CD	Choose mo	Major living	3	American Indian or Alaska Native
1	NULL	Approved	Change CD	Choose mo	Major living	4	Asian
1	NULL	Approved	Change CD	Choose mo	Major living	7	Native Hawaiian or other Pacific Islander
NULL	NULL	Approved	NULL	Select only	Race other	NULL	
1	feet	Approved	Valid range	Record the	Number of f	NULL	
0	inches	Approved	Valid range	Record the	Number of i	NULL	
30	pounds	Approved	Valid range	Record the	Participant'	NULL	
0	NULL	Approved	NULL	Consider or	Participant	9	Unknown/refused

0	NULL	Approved	NULL	Consider or	Participant	0	No
0	NULL	Approved	NULL	Consider or	Participant	1	Yes
5	NULL	Approved	Valid range	If BASELIN	If participan	999	Unknown/refused
0	NULL	Approved	NULL	Select "yes	Determinati	9	Unknown/refused
0	NULL	Approved	NULL	Select "yes	Determinati	0	No
0	NULL	Approved	NULL	Select "yes	Determinati	1	Yes
5	NULL	Approved	Valid range	Record the	If participan	999	Unknown/refused
1	NULL	Approved	Valid range	Record the	Average nu	999	Unknown/refused
0	NULL	Approved	If possible,	Choose "ye	Primary ma	9	Unknown/refused
0	NULL	Approved	If possible,	Choose "ye	Primary ma	0	No
0	NULL	Approved	If possible,	Choose "ye	Primary ma	1	Yes
1	NULL	Approved	If possible,	Select the r	Right/left or	9	Unknown/refused
1	NULL	Approved	If possible,	Select the r	Right/left or	1	Right
1	NULL	Approved	If possible,	Select the r	Right/left or	2	Left
1	NULL	Approved	If possible,	Select the r	Right/left or	8	N/A
1	NULL	Approved	If possible,	Select the r	Right/left or	3	Both
0	NULL	Approved	To be comp	If informati	Determinati	0	No
0	NULL	Approved	To be comp	If informati	Determinati	1	Yes
0	NULL	Approved	To be comp	Select "yes	Whether or	0	No
0	NULL	Approved	To be comp	Select "yes	Whether or	1	Yes

1	NULL	Approved	See concept	Select the t	Type of blood	1	Brothers
1	NULL	Approved	See concept	Select the t	Type of blood	2	Sisters
1	NULL	Approved	See concept	Select the t	Type of blood	3	Sons
1	NULL	Approved	See concept	Select the t	Type of blood	4	Daughters
0	NULL	Approved	See concept	Record the	Number of c	NULL	
0	NULL	Approved	See concept	Select "yes	Primary ma	9	Unknown/refused
0	NULL	Approved	See concept	Select "yes	Primary ma	0	No
0	NULL	Approved	See concept	Select "yes	Primary ma	1	Yes
1	NULL	Approved	See concept	Select from	Participant'	5	Father
1	NULL	Approved	See concept	Select from	Participant'	6	Mother
1	NULL	Approved	See concept	Select from	Participant'	1	Brother
1	NULL	Approved	See concept	Select from	Participant'	2	Sister
1	NULL	Approved	See concept	Select from	Participant'	3	Son
1	NULL	Approved	See concept	Select from	Participant'	4	Daughter
0	NULL	Approved	Valid value	Record the	Age at whic	NULL	

0	NULL	Approved	Valid value	Record the	For female	NULL	
0	NULL	Approved	On form, &	Select "yes	Determinati	9	Unknown/refused
0	NULL	Approved	On form, &	Select "yes	Determinati	0	No
0	NULL	Approved	On form, &	Select "yes	Determinati	1	Yes
0	NULL	Approved	Valid value	Record the	Age (in year	NULL	
NULL	NULL	Approved	<=current Y	It is ok to c	Year the pa	NULL	
NULL	NULL	Feedback	<=Current y	Record date	Year the pa	NULL	
0	NULL	Feedback	Valid values	If possible,	Participant'	NULL	
0	NULL	Feedback	NULL	Record the	Cancer type	NULL	
NULL	NULL	Approved	NULL	Record the	Type/locatio	NULL	
NULL	NULL	Approved		Select the a	1st 3 digits	97	Other, specify:
NULL	NULL	Approved		Select the a	1st 3 digits	188	Bladder cancer
NULL	NULL	Approved		Select the a	1st 3 digits	170	Bone cancer
NULL	NULL	Approved		Select the a	1st 3 digits	191	Brain cancer
NULL	NULL	Approved		Select the a	1st 3 digits	174	Breast cancer (female)
NULL	NULL	Approved		Select the a	1st 3 digits	175	Breast cancer (male)
NULL	NULL	Approved		Select the a	1st 3 digits	180	Cervical cancer

NULL	NULL	Approved		Select the a 1st 3 digits	153	Colon cancer
NULL	NULL	Approved		Select the a 1st 3 digits	172	Skin cancer (melanoma only)
NULL	NULL	Approved		Select the a 1st 3 digits	208	Leukemia
NULL	NULL	Approved		Select the a 1st 3 digits	202	Lymphoma
NULL	NULL	Approved		Select the a 1st 3 digits	150	Esophageal cancer
NULL	NULL	Approved		Select the a 1st 3 digits	189	Renal cancer
NULL	NULL	Approved		Select the a 1st 3 digits	155	Liver cancer
NULL	NULL	Approved		Select the a 1st 3 digits	162	Lung cancer
NULL	NULL	Approved		Select the a 1st 3 digits	183	Ovarian cancer
NULL	NULL	Approved		Select the a 1st 3 digits	157	Pancreatic cancer
NULL	NULL	Approved		Select the a 1st 3 digits	185	Prostate cancer
NULL	NULL	Approved		Select the a 1st 3 digits	154	Rectal cancer
NULL	NULL	Approved		Select the a 1st 3 digits	151	Stomach cancer
NULL	NULL	Approved		Select the a 1st 3 digits	186	Testicular cancer
NULL	NULL	Approved		Select the a 1st 3 digits	193	Thyroid cancer
NULL	NULL	Approved		Select the a 1st 3 digits	179	Uterine cancer (part unspecified)
NULL	NULL	Approved		Select the a 1st 3 digits	182	Uterine cancer (body of uterus incl. endometrium)
NULL	NULL	Approved		Select the a 1st 3 digits	184	Vaginal cancer
NULL	NULL	Approved		Select the a 1st 3 digits	140	Head & neck cancer (Lip)

NULL	NULL	Approved		Select the a 1st 3 digits	141	Head & neck cancer (Tongue)
NULL	NULL	Approved		Select the a 1st 3 digits	143	Head & neck cancer (Gum)
NULL	NULL	Approved		Select the a 1st 3 digits	144	Head & neck cancer (Floor of mouth)
NULL	NULL	Approved		Select the a 1st 3 digits	145	Head & neck cancer (Other & unspecified parts of the mouth)
NULL	NULL	Approved		Select the a 1st 3 digits	146	Head & neck cancer (Oropharynx)
NULL	NULL	Approved		Select the a 1st 3 digits	147	Head & neck cancer (Nasopharynx)
NULL	NULL	Approved		Select the a 1st 3 digits	148	Head & neck cancer (Hypopharynx)
NULL	NULL	Approved		Select the a 1st 3 digits	149	Head & neck cancer (Other and ill-defined sites within the lip, oral cavity, and pharynx)
NULL	NULL	Approved		Select the a 1st 3 digits	160	Head & neck cancer (Nasal cavities, middle ear, and accessory sinuses)
NULL	NULL	Approved		Select the a 1st 3 digits	161	Head & neck cancer (Larynx)
1	NULL	Approved	On form, pe	Select the a Cancer type	1	Bladder
1	NULL	Approved	On form, pe	Select the a Cancer type	2	Bone

1	NULL	Approved	On form, pe	Select the a	Cancer type	3	Brain
1	NULL	Approved	On form, pe	Select the a	Cancer type	4	Breast
1	NULL	Approved	On form, pe	Select the a	Cancer type	5	Cervix
1	NULL	Approved	On form, pe	Select the a	Cancer type	6	Colon
1	NULL	Approved	On form, pe	Select the a	Cancer type	7	Esophagus
1	NULL	Approved	On form, pe	Select the a	Cancer type	8	Head & neck (mouth, nose, and throat)

1	NULL	Approved	On form, pe	Select the a	Cancer type	9	Kidney
1	NULL	Approved	On form, pe	Select the a	Cancer type	10	Liver
1	NULL	Approved	On form, pe	Select the a	Cancer type	11	Leukemia
1	NULL	Approved	On form, pe	Select the a	Cancer type	12	Lung
1	NULL	Approved	On form, pe	Select the a	Cancer type	13	Lymphoma, including Hodgkins
1	NULL	Approved	On form, pe	Select the a	Cancer type	14	Ovary
1	NULL	Approved	On form, pe	Select the a	Cancer type	15	Pancreas

1	NULL	Approved	On form, pe	Select the a	Cancer type	16	Prostate
1	NULL	Approved	On form, pe	Select the a	Cancer type	17	Rectum
1	NULL	Approved	On form, pe	Select the a	Cancer type	18	Skin (melanoma, no basal or squamous)
1	NULL	Approved	On form, pe	Select the a	Cancer type	19	Stomach
1	NULL	Approved	On form, pe	Select the a	Cancer type	20	Thyroid
1	NULL	Approved	On form, pe	Select the a	Cancer type	21	Uterus
1	NULL	Approved	On form, pe	Select the a	Cancer type	97	Other, specify:
1	NULL	Approved	On form, pe	Select the a	Cancer type	999	Unknown/refused
1	NULL	Approved	On form, pe	Select the a	Cancer type	24	Testis
1	NULL	Approved	On form, pe	Select the a	Cancer type	26	Vagina
1	NULL	Approved	On form, pe	Select the a	Type/location	1	Bladder

1	NULL	Approved	On form, pe	Select the a	Type/locatio	2	Bone
1	NULL	Approved	On form, pe	Select the a	Type/locatio	3	Brain
1	NULL	Approved	On form, pe	Select the a	Type/locatio	4	Breast
1	NULL	Approved	On form, pe	Select the a	Type/locatio	5	Cervix
1	NULL	Approved	On form, pe	Select the a	Type/locatio	6	Colon
1	NULL	Approved	On form, pe	Select the a	Type/locatio	7	Esophagus

1	NULL	Approved	On form, pe	Select the a	Type/locatio	8	Head & neck (mouth, nose, and throat)
1	NULL	Approved	On form, pe	Select the a	Type/locatio	9	Kidney
1	NULL	Approved	On form, pe	Select the a	Type/locatio	10	Liver
1	NULL	Approved	On form, pe	Select the a	Type/locatio	11	Leukemia
1	NULL	Approved	On form, pe	Select the a	Type/locatio	12	Lung
1	NULL	Approved	On form, pe	Select the a	Type/locatio	13	Lymphoma, including Hodgkins

1	NULL	Approved	On form, pe	Select the a	Type/locatio	14	Ovary
1	NULL	Approved	On form, pe	Select the a	Type/locatio	15	Pancreas
1	NULL	Approved	On form, pe	Select the a	Type/locatio	16	Prostate
1	NULL	Approved	On form, pe	Select the a	Type/locatio	17	Rectum
1	NULL	Approved	On form, pe	Select the a	Type/locatio	18	Skin (melanoma, no basal or squamous)
1	NULL	Approved	On form, pe	Select the a	Type/locatio	19	Stomach
1	NULL	Approved	On form, pe	Select the a	Type/locatio	20	Thyroid

1	NULL	Approved	On form, pe	Select the a	Type/locati	21	Uterus
1	NULL	Approved	On form, pe	Select the a	Type/locati	97	Other, specify:
1	NULL	Approved	On form, pe	Select the a	Type/locati	999	Unknown/refused
1	NULL	Approved	On form, pe	Select the a	Type/locati	24	Testis
1	NULL	Approved	On form, pe	Select the a	Type/locati	26	Vagina
NULL	NULL	Approved	To be comp	Enter the IC	1st 3 digits	NULL	
NULL	NULL	Approved	<=TODAY	Collect date	Date on wh	NULL	
1	NULL	Approved	NULL	Select "yes	Determinati	9	Unknown/refused
1	NULL	Approved	NULL	Select "yes	Determinati	0	No
1	NULL	Approved	NULL	Select "yes	Determinati	1	Yes
1	NULL	Approved	NULL	Record the	Average nu	NULL	
0	NULL	Approved	If possible,	Choose "ye	Primary ma	9	Unknown/refused
0	NULL	Approved	If possible,	Choose "ye	Primary ma	0	No
0	NULL	Approved	If possible,	Choose "ye	Primary ma	1	Yes
1	NULL	Approved	If possible,	Select the r	Right/left or	9	Unknown/refused
1	NULL	Approved	If possible,	Select the r	Right/left or	1	Right
1	NULL	Approved	If possible,	Select the r	Right/left or	2	Left
1	NULL	Approved	If possible,	Select the r	Right/left or	8	N/A
1	NULL	Approved	If possible,	Select the r	Right/left or	3	Both
NULL	NULL	Approved	<=Current r	Record date	Year the pa	NULL	

0	NULL	Approved	To be completed	If information is available	Determination of whether or not	0	No
0	NULL	Approved	To be completed	If information is available	Determination of whether or not	1	Yes
0	NULL	Approved	To be completed	Select "yes" if information is available	Whether or not information is available	0	No
0	NULL	Approved	To be completed	Select "yes" if information is available	Whether or not information is available	1	Yes
0	NULL	Approved	On form, & Select "yes" if information is available	Determination of whether or not information is available		9	Unknown/refused
0	NULL	Approved	On form, & Select "yes" if information is available	Determination of whether or not information is available		0	No
0	NULL	Approved	On form, & Select "yes" if information is available	Determination of whether or not information is available		1	Yes
1	NULL	Approved	NULL	Select from Type of blood relationship		1	Brothers
1	NULL	Approved	NULL	Select from Type of blood relationship		2	Sisters
1	NULL	Approved	NULL	Select from Type of blood relationship		3	Sons
1	NULL	Approved	NULL	Select from Type of blood relationship		4	Daughters
0	NULL	Approved	NULL	Record the number of children		NULL	

0	NULL	Approved	On form, &	Select "yes"	Since last re	9	Unknown/refused
0	NULL	Approved	On form, &	Select "yes"	Since last re	0	No
0	NULL	Approved	On form, &	Select "yes"	Since last re	1	Yes
1	NULL	Approved	See concep	Select from	Type of par	5	Father
1	NULL	Approved	See concep	Select from	Type of par	6	Mother
1	NULL	Approved	See concep	Select from	Type of par	1	Brother
1	NULL	Approved	See concep	Select from	Type of par	2	Sister
1	NULL	Approved	See concep	Select from	Type of par	3	Son
1	NULL	Approved	See concep	Select from	Type of par	4	Daughter
0	NULL	Approved	Valid values	Record the	Age at whic	NULL	
0	NULL	Approved	On form, &	Select "yes"	Determinati	9	Unknown/refused
0	NULL	Approved	On form, &	Select "yes"	Determinati	0	No
0	NULL	Approved	On form, &	Select "yes"	Determinati	1	Yes
NULL	NULL	Approved	NULL	Record the	Cancer type	NULL	
NULL	NULL	Approved	NULL	Record the	Cancer type	NULL	
NULL	NULL	Approved	ICD-9 code	Select the a	1st 3 digits	188	Bladder cancer

NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	170	Bone cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	191	Brain cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	174	Breast cancer (female)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	175	Breast cancer (male)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	180	Cervical cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	153	Colon cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	172	Skin cancer (melanoma only)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	208	Leukemia
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	202	Lymphoma
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	150	Esophageal cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	189	Renal cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	155	Liver cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	162	Lung cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	183	Ovarian cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	157	Pancreatic cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	185	Prostate cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	154	Rectal cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	151	Stomach cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	186	Testicular cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	193	Thyroid cancer

NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	179	Uterine cancer (part unspecified)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	182	Uterine cancer (body of uterus incl. endometrium)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	184	Vaginal cancer
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	140	Head & neck cancer (Lip)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	141	Head & neck cancer (Tongue)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	143	Head & neck cancer (Gum)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	144	Head & neck cancer (Floor of mouth)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	145	Head & neck cancer (Other & unspecified parts of the mouth)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	146	Head & neck cancer (Oropharynx)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	147	Head & neck cancer (Nasopharynx)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	148	Head & neck cancer (Hypopharynx)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	149	Head & neck cancer (Other and ill-defined sites within the lip, oral cavity, and pharynx)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	160	Head & neck cancer (Nasal cavities, middle ear, and accessory sinuses)
NULL	NULL	Approved	ICD-9 code	Select the a 1st 3 digits	161	Head & neck cancer (Larynx)
1	NULL	Approved	On form, pe	Select the a Types of ca	1	Bladder

1	NULL	Approved	On form, pe	Select the a	Types of ca	2	Bone
1	NULL	Approved	On form, pe	Select the a	Types of ca	3	Brain
1	NULL	Approved	On form, pe	Select the a	Types of ca	4	Breast
1	NULL	Approved	On form, pe	Select the a	Types of ca	5	Cervix
1	NULL	Approved	On form, pe	Select the a	Types of ca	6	Colon
1	NULL	Approved	On form, pe	Select the a	Types of ca	7	Esophagus

1	NULL	Approved	On form, pe	Select the a	Types of ca	8	Head & neck (mouth, nose, and throat)
1	NULL	Approved	On form, pe	Select the a	Types of ca	9	Kidney
1	NULL	Approved	On form, pe	Select the a	Types of ca	10	Liver
1	NULL	Approved	On form, pe	Select the a	Types of ca	11	Leukemia
1	NULL	Approved	On form, pe	Select the a	Types of ca	12	Lung
1	NULL	Approved	On form, pe	Select the a	Types of ca	13	Lymphoma, including Hodgkins

1	NULL	Approved	On form, pe	Select the a	Types of ca	14	Ovary
1	NULL	Approved	On form, pe	Select the a	Types of ca	15	Pancreas
1	NULL	Approved	On form, pe	Select the a	Types of ca	16	Prostate
1	NULL	Approved	On form, pe	Select the a	Types of ca	17	Rectum
1	NULL	Approved	On form, pe	Select the a	Types of ca	18	Skin (melanoma, no basal or squamous)
1	NULL	Approved	On form, pe	Select the a	Types of ca	19	Stomach
1	NULL	Approved	On form, pe	Select the a	Types of ca	20	Thyroid

1	NULL	Approved	On form, pe	Select the a	Types of ca	21	Uterus
1	NULL	Approved	On form, pe	Select the a	Types of ca	97	Other, specify:
1	NULL	Approved	On form, pe	Select the a	Types of ca	999	Unknown/refused
1	NULL	Approved	On form, pe	Select the a	Types of ca	24	Testis
1	NULL	Approved	On form, pe	Select the a	Types of ca	26	Vagina
1	NULL	Approved	On form, pe	Select the a	Type/locati	1	Bladder
1	NULL	Approved	On form, pe	Select the a	Type/locati	2	Bone
1	NULL	Approved	On form, pe	Select the a	Type/locati	3	Brain
1	NULL	Approved	On form, pe	Select the a	Type/locati	4	Breast
1	NULL	Approved	On form, pe	Select the a	Type/locati	5	Cervix

1	NULL	Approved	On form, pe	Select the a	Type/locatio	6	Colon
1	NULL	Approved	On form, pe	Select the a	Type/locatio	7	Esophagus
1	NULL	Approved	On form, pe	Select the a	Type/locatio	8	Head & neck (mouth, nose, and throat)
1	NULL	Approved	On form, pe	Select the a	Type/locatio	9	Kidney
1	NULL	Approved	On form, pe	Select the a	Type/locatio	10	Liver
1	NULL	Approved	On form, pe	Select the a	Type/locatio	11	Leukemia

1	NULL	Approved	On form, pe	Select the a	Type/locatio	12	Lung
1	NULL	Approved	On form, pe	Select the a	Type/locatio	13	Lymphoma, including Hodgkins
1	NULL	Approved	On form, pe	Select the a	Type/locatio	14	Ovary
1	NULL	Approved	On form, pe	Select the a	Type/locatio	15	Pancreas
1	NULL	Approved	On form, pe	Select the a	Type/locatio	16	Prostate
1	NULL	Approved	On form, pe	Select the a	Type/locatio	17	Rectum
1	NULL	Approved	On form, pe	Select the a	Type/locatio	18	Skin (melanoma, no basal or squamous)

1	NULL	Approved	On form, pe	Select the a	Type/locatio	19	Stomach
1	NULL	Approved	On form, pe	Select the a	Type/locatio	20	Thyroid
1	NULL	Approved	On form, pe	Select the a	Type/locatio	21	Uterus
1	NULL	Approved	On form, pe	Select the a	Type/locatio	97	Other, specify:
1	NULL	Approved	On form, pe	Select the a	Type/locatio	999	Unknown/refused
1	NULL	Approved	On form, pe	Select the a	Type/locatio	24	Testis
1	NULL	Approved	On form, pe	Select the a	Type/locatio	26	Vagina
NULL	NULL	Approved		To be compl	ICD-9 code	NULL	
1	NULL	Approved	NULL	Select the t	Type of spe	3	Blood
1	NULL	Approved	NULL	Select the t	Type of spe	4	Bone marrow
1	NULL	Approved	NULL	Select the t	Type of spe	6	Buccal swab/scraping
1	NULL	Approved	NULL	Select the t	Type of spe	11	Nipple aspirate/discharge

1	NULL	Approved	NULL	Select the t	Type of spe	14	Saliva
1	NULL	Approved	NULL	Select the t	Type of spe	17	Spontaneous sputum
1	NULL	Approved	NULL	Select the t	Type of spe	18	Stool
1	NULL	Approved	NULL	Select the t	Type of spe	19	Tissue
1	NULL	Approved	NULL	Select the t	Type of spe	20	Urine
1	NULL	Approved	NULL	Select the t	Type of spe	1	Ascites
1	NULL	Approved	NULL	Select the t	Type of spe	2	Biliary washing/brushing
1	NULL	Approved	NULL	Select the t	Type of spe	5	Bronchial washing/brushing
1	NULL	Approved	NULL	Select the t	Type of spe	7	Cerebrospinal fluid
1	NULL	Approved	NULL	Select the t	Type of spe	8	Cervical swab/scraping
1	NULL	Approved	NULL	Select the t	Type of spe	9	Ductal lavage aspirate

1	NULL	Approved	NULL	Select the t	Type of spe	10	Endocervical secretion/mucous
1	NULL	Approved	NULL	Select the t	Type of spe	12	Pancreatic washing/brushing
1	NULL	Approved	NULL	Select the t	Type of spe	13	Pleural fluid
1	NULL	Approved	NULL	Select the t	Type of spe	15	Seminal fluid
1	NULL	Approved	NULL	Select the t	Type of spe	16	Induced sputum
1	NULL	Feedback	The permis	Select the t	Type of spe	18	Whole urine
1	NULL	Feedback	The permis	Select the t	Type of spe	1	Whole blood
1	NULL	Feedback	The permis	Select the t	Type of spe	2	Serum
1	NULL	Feedback	The permis	Select the t	Type of spe	3	Plasma
1	NULL	Feedback	The permis	Select the t	Type of spe	4	Red blood cells

1	NULL	Feedback	The permis	Select the t	Type of spe	5	Buffy coat
1	NULL	Feedback	The permis	Select the t	Type of spe	6	Lymphocytes
1	NULL	Feedback	The permis	Select the t	Type of spe	7	Lymphoblastoid cell line
1	NULL	Feedback	The permis	Select the t	Type of spe	8	Trace element serum
1	NULL	Feedback	The permis	Select the t	Type of spe	9	DNA
1	NULL	Feedback	The permis	Select the t	Type of spe	10	RNA
1	NULL	Feedback	The permis	Select the t	Type of spe	11	Whole nipple discharge
1	NULL	Feedback	The permis	Select the t	Type of spe	12	Whole nipple aspirate

1	NULL	Feedback	The permis	Select the t	Type of spe	13	Whole ductal lavage aspirate
1	NULL	Feedback	The permis	Select the t	Type of spe	14	Cells
1	NULL	Feedback	The permis	Select the t	Type of spe	15	Supernatant fluid
1	NULL	Feedback	The permis	Select the t	Type of spe	16	Sputum
1	NULL	Feedback	The permis	Select the t	Type of spe	17	Stool homogenate
1	NULL	Feedback	The permis	Select the t	Type of spe	19	Frozen tissue
1	NULL	Feedback	The permis	Select the t	Type of spe	20	Frozen tissue in OCT
1	NULL	Feedback	The permis	Select the t	Type of spe	21	Tissue section (stained)
1	NULL	Feedback	The permis	Select the t	Type of spe	22	Tissue section (unstained)
1	NULL	Feedback	The permis	Select the t	Type of spe	23	Tissue paraffin block
1	NULL	Feedback	The permis	Select the t	Type of spe	24	Touch preparation
1	NULL	Feedback	The permis	Select the t	Type of spe	25	Mononuclear cells
1	NULL	Feedback	The permis	Select the t	Type of spe	26	Viable cells
1	NULL	Feedback	The permis	Select the t	Type of spe	27	Red and white blood cell pellet
0	NULL	Feedback	9999 =&qu	Record the	Quantitative	NULL	
0	NULL	Feedback	NULL	TBD	TBD	NULL	
1	NULL	Feedback	Value chang	Select the t	Temperatur	1	Liquid nitrogen
1	NULL	Feedback	Value chang	Select the t	Temperatur	3	-70°C/-80°C

	1	NULL	Feedback	Value changed	Select the temperature	4	-20°C
	1	NULL	Feedback	Value changed	Select the temperature	5	4°C
	1	NULL	Feedback	Value changed	Select the temperature	97	Other, specify:
	1	NULL	Feedback	Value changed	Select the temperature	6	Room temperature
NULL		NULL	Feedback	NULL	Record the temperature	NULL	
	1	NULL	Feedback	Value applied	TBD	1	Fixed
	1	NULL	Feedback	Value applied	TBD	2	Snap frozen
	1	NULL	Feedback	Value applied	TBD	3	Viable cells
	1	NULL	Feedback	Value applied	TBD	97	Other, specify:
	1	NULL	Feedback	NULL	This CDE specifies	1	Formalin
	1	NULL	Feedback	NULL	This CDE specifies	2	Alcohol
	1	NULL	Feedback	NULL	This CDE specifies	3	Acetone
	1	NULL	Feedback	NULL	This CDE specifies	7	Other, specify:
NULL		NULL	Feedback	NULL	TBD	NULL	
	1	NULL	Feedback	NULL	This CDE specifies	1	Paraffin
	1	NULL	Feedback	NULL	This CDE specifies	2	OCT
	1	NULL	Feedback	NULL	This CDE specifies	7	Other, specify:
NULL		NULL	Feedback	NULL	TBD	NULL	
	1	NULL	Approved	NULL	Complete on	9	Unknown/refused
	1	NULL	Approved	NULL	Complete on	2	On ice or refrigerated
							Processing began immediately after collection
	1	NULL	Approved	NULL	Complete on	3	
							N/A - specimen is an extraction of a previously frozen specimen
	1	NULL	Approved	NULL	Complete on	8	
	1	NULL	Approved	NULL	Complete on	1	Room temperature
	0	NULL	Approved	The value was	Complete on	NULL	
	1	NULL	Approved	NULL	Complete on	9	Unknown/refused

1	NULL	Approved	NULL	Complete o	TBD	1	Minutes
1	NULL	Approved	NULL	Complete o	TBD	2	Hours
1	NULL	Approved	NULL	Complete o	TBD	3	Days
1	NULL	Approved	NULL	Complete o	TBD	9	Unknown/refused
1	NULL	Approved	NULL	Complete o	TBD	2	4°C or colder
1	NULL	Approved	NULL	Complete o	TBD	3	Both
1	NULL	Approved	NULL	Complete o	TBD	1	Room temperature
0	NULL	Approved	The value v	Complete o	TBD	NULL	
1	NULL	Approved	NULL	Complete o	TBD	9	Unknown/refused
1	NULL	Approved	NULL	Complete o	TBD	1	Minutes
1	NULL	Approved	NULL	Complete o	TBD	2	Hours
1	NULL	Approved	NULL	Complete o	TBD	3	Days
1	NULL	Feedback	Only for blo	TBD	TBD	9	Unknown/refused
1	NULL	Feedback	Only for blo	TBD	TBD	1	Fasting
1	NULL	Feedback	Only for blo	TBD	TBD	2	Not fasting
1	NULL	Feedback	Only for uri	TBD	TBD	9	Unknown/refused
1	NULL	Feedback	Only for uri	TBD	TBD	7	Other, specify:
1	NULL	Feedback	Only for uri	TBD	TBD	1	First morning
1	NULL	Feedback	Only for uri	TBD	TBD	2	8 hour
1	NULL	Feedback	Only for uri	TBD	TBD	3	24 hour
NULL	NULL	Feedback	NULL	TBD	TBD	NULL	
1	NULL	Feedback	Only for uri	TBD	TBD	9	Unknown/refused
1	NULL	Feedback	Only for uri	TBD	TBD	8	N/A
1	NULL	Feedback	Only for uri	TBD	TBD	1	Acidified
1	NULL	Feedback	Only for uri	TBD	TBD	2	Non-acidified
1	NULL	Feedback	Only for sto	TBD	TBD	9	Unknown/refused
1	NULL	Feedback	Only for sto	TBD	TBD	0	No

1	NULL	Feedback	Only for sto	TBD	TBD	1	Yes
0	NULL	Feedback	Only for sto	TBD	TBD	NULL	
1	NULL	Feedback	Only for sto	TBD	TBD	1	Liquid
1	NULL	Feedback	Only for sto	TBD	TBD	2	Semi-liquid
1	NULL	Feedback	Only for sto	TBD	TBD	3	Soft
1	NULL	Feedback	Only for sto	TBD	TBD	5	Hard
1	NULL	Feedback	Only for sto	TBD	TBD	4	Normal
0	NULL	Feedback	Only for sto	TBD	TBD	9	Unknown/refused
0	NULL	Feedback	Only for sto	TBD	TBD	0	No
0	NULL	Feedback	Only for sto	TBD	TBD	1	Yes
0	NULL	Feedback	Only for sto	TBD	TBD	9	Unknown/refused
0	NULL	Feedback	Only for sto	TBD	TBD	0	No
0	NULL	Feedback	Only for sto	TBD	TBD	1	Yes
1	NULL	Feedback	Only for Nig	TBD	TBD	9	Unknown/refused
1	NULL	Feedback	Only for Nig	TBD	TBD	1	Left breast
1	NULL	Feedback	Only for Nig	TBD	TBD	2	Right breast
1	NULL	Feedback	Only for Nig	TBD	TBD	3	Both
0	NULL	Feedback	Only for Nig	TBD	TBD	9	Unknown/refused
0	NULL	Feedback	Only for Nig	TBD	TBD	0	No
0	NULL	Feedback	Only for Nig	TBD	TBD	1	Yes
1	NULL	Feedback	Only for spu	If Specimer	Type of pre	9	Unknown/refused
1	NULL	Feedback	Only for spu	If Specimer	Type of pre	7	Other, specify:
1	NULL	Feedback	Only for spu	If Specimer	Type of pre	1	PreservCyt
1	NULL	Feedback	Only for spu	If Specimer	Type of pre	2	Saccomanno's
1	NULL	Feedback	Only for spu	If Specimer	Type of pre	3	DMSO/FBS
NULL	NULL	Feedback	Only for Sp	If Specimer	Type of pre	NULL	
NULL	NULL	Feedback	<=TODAY;	Record date	Date on wh	NULL	
0	NULL	Feedback	9999=&quo	Record the	Quantitative	NULL	
1	NULL	Feedback	NULL	Select the u	Unit of quar	99	Unknown/refused
1	NULL	Feedback	NULL	Select the u	Unit of quar	1	Microliters (µl)
1	NULL	Feedback	NULL	Select the u	Unit of quar	2	Milliliters (ml)
1	NULL	Feedback	NULL	Select the u	Unit of quar	3	Micrograms (µg)
1	NULL	Feedback	NULL	Select the u	Unit of quar	8	Slides
1	NULL	Feedback	NULL	Select the u	Unit of quar	4	Milligrams (mg)

1	NULL	Feedback	NULL	Select the u	Unit of quar	14	Cells
1	NULL	Feedback	NULL	Select the u	Unit of quar	5	Grams (g)
1	NULL	Feedback	NULL	Select the u	Unit of quar	6	Liters (l)
1	NULL	Feedback	NULL	Select the u	Unit of quar	7	Preparations
0	NULL	Feedback	Flag to dete	This CDE c	Flag to dete	9	Unknown/refused
0	NULL	Feedback	Flag to dete	This CDE c	Flag to dete	0	No
0	NULL	Feedback	Flag to dete	This CDE c	Flag to dete	1	Yes
0	NULL	Feedback	Valid values	Calculate a	Participant'	NULL	
NULL	NULL	Feedback	Calculated	Calculate n	Calculated	NULL	
NULL	NULL	Feedback	Calculated	Calculate n	Number of c	NULL	
NULL	NULL	Feedback	NULL	Select the c	Degree to v	3	Pre-invasive neoplasia
NULL	NULL	Feedback	NULL	Select the c	Degree to v	4	Hyperplasia
NULL	NULL	Feedback	NULL	Select the c	Degree to v	5	Other, non-neoplastic, non-hyperplastic, non- normal
NULL	NULL	Feedback	NULL	Select the c	Degree to v	6	Normal
NULL	NULL	Feedback	NULL	Select the c	Degree to v	7	Indeterminate
NULL	NULL	Feedback	NULL	Select the c	Degree to v	1	Invasive tumor
NULL	NULL	Feedback	Only for bo	If specimen	Percentage	NULL	
NULL	NULL	Feedback	Only for bo	If specimen	Percentage	NULL	
NULL	NULL	Feedback	Only for bo	If specimen	The numbe	NULL	
NULL	NULL	Feedback	NULL	Record the	Body organ	NULL	
0	NULL	Feedback	For DNA ar	Record the	Concentrati	NULL	
1	NULL	Approved	NULL	If Degree o	Type of inva	9	Unknown/refused
1	NULL	Approved	NULL	If Degree o	Type of inva	1	Invasive primary tumor

1	NULL	Approved	NULL	If Degree o	Type of inva	2	Invasive metastatic tumor
1	NULL	Feedback	NULL	TBD	TBD	97	Other, specify:
1	NULL	Feedback	NULL	TBD	TBD	1	Biopsy
1	NULL	Feedback	NULL	TBD	TBD	2	Excised during surgery
1	NULL	Feedback	NULL	TBD	TBD	3	Fine needle aspirate
1	NULL	Feedback	NULL	TBD	TBD	4	Autopsy
1	NULL	Feedback	NULL	TBD	TBD	1	Carcinoma in situ
1	NULL	Feedback	NULL	TBD	TBD	2	Benign neoplasia
1	NULL	Feedback	NULL	TBD	TBD	3	Borderline/low malignant potential (LMP)
1	NULL	Feedback	NULL	TBD	TBD	97	Other, specify:
1	NULL	Feedback	NULL	TBD	TBD	1	Urothelial carcinoma (Transitional carcinoma)
1	NULL	Feedback	NULL	TBD	TBD	2	Squamous carcinoma
1	NULL	Feedback	NULL	TBD	TBD	3	Sarcomatoid carcinoma
1	NULL	Feedback	NULL	TBD	TBD	4	Adenocarcinoma
1	NULL	Feedback	NULL	TBD	TBD	5	Small cell carcinoma
1	NULL	Feedback	NULL	TBD	TBD	6	Squamous cell carcinoma
1	NULL	Feedback	NULL	TBD	TBD	7	Large cell carcinoma
1	NULL	Feedback	NULL	TBD	TBD	8	Small cell carcinoma (oat cell)
1	NULL	Feedback	NULL	TBD	TBD	9	Non-small cell lung cancer, NOS
1	NULL	Feedback	NULL	TBD	TBD	10	Bronchioloalveolar carcinoma (BAC)

1	NULL	Feedback	NULL	TBD	TBD	11	Carcinoid
1	NULL	Feedback	NULL	TBD	TBD	12	Combined/mixed, specify
1	NULL	Feedback	NULL	TBD	TBD	13	Serous adenocarcinoma
1	NULL	Feedback	NULL	TBD	TBD	14	Mucinous adenocarcinoma
1	NULL	Feedback	NULL	TBD	TBD	15	Endometrioid adenocarcinoma
1	NULL	Feedback	NULL	TBD	TBD	16	Clear cell adenocarcinoma
1	NULL	Feedback	NULL	TBD	TBD	17	Adenosarcoma
1	NULL	Feedback	NULL	TBD	TBD	18	Adenocarcinoma, unspecified
1	NULL	Feedback	NULL	TBD	TBD	19	Transitional cell carcinoma, (including Brenner)
1	NULL	Feedback	NULL	TBD	TBD	20	Brenner tumor (malignant)
1	NULL	Feedback	NULL	TBD	TBD	21	Endometrial stromal sarcoma
1	NULL	Feedback	NULL	TBD	TBD	22	Carcinosarcoma/Meso dermal (Mullerian) mixed tumor
1	NULL	Feedback	NULL	TBD	TBD	23	Mixed epithelial carcinoma, specify components
1	NULL	Feedback	NULL	TBD	TBD	24	Undifferentiated carcinoma
1	NULL	Feedback	NULL	TBD	TBD	25	Granulosa cell tumor
1	NULL	Feedback	NULL	TBD	TBD	26	Gynandroblastoma
1	NULL	Feedback	NULL	TBD	TBD	27	Sex-cord/stromal, unclassified

	1	NULL	Feedback	NULL	TBD	TBD	28	Dysgerminoma
	1	NULL	Feedback	NULL	TBD	TBD	29	Endodermal sinus tumor
	1	NULL	Feedback	NULL	TBD	TBD	30	Embryonal carcinoma
	1	NULL	Feedback	NULL	TBD	TBD	31	Choriocarcinoma
	1	NULL	Feedback	NULL	TBD	TBD	32	Teratoma immature, specify components
	1	NULL	Feedback	NULL	TBD	TBD	33	Teratoma, mature
	1	NULL	Feedback	NULL	TBD	TBD	34	Mixed malignant germ cell tumor, specify components
	1	NULL	Feedback	NULL	TBD	TBD	999	Responses are organ-specific
NULL	NULL	NULL	Feedback	NULL	TBD	TBD	NULL	
NULL	NULL	NULL	Feedback	NULL	TBD	TBD	NULL	
	1	NULL	Feedback	NULL	TBD	TBD	1	Bladder
	1	NULL	Feedback	NULL	TBD	TBD	5	Cervix
	1	NULL	Feedback	NULL	TBD	TBD	14	Ovary
	1	NULL	Feedback	NULL	TBD	TBD	97	Other, specify:
	1	NULL	Feedback	NULL	TBD	TBD	22	Endometrium
	1	NULL	Feedback	NULL	TBD	TBD	25	Lymph node
	1	NULL	Feedback	NULL	TBD	TBD	999	Responses are organ-specific
	1	NULL	Feedback	NULL	TBD	TBD	15	Mainstem bronchus
	1	NULL	Feedback	NULL	TBD	TBD	16	Carina
	1	NULL	Feedback	NULL	TBD	TBD	17	Upper lobe (UL)
	1	NULL	Feedback	NULL	TBD	TBD	18	Lower lobe (LL)

1	NULL	Feedback	NULL	TBD	TBD	19	Middle lobe (ML)
1	NULL	Feedback	NULL	TBD	TBD	20	Ureter
1	NULL	Feedback	NULL	TBD	TBD	21	Renal pelvis
1	NULL	Feedback	NULL	TBD	TBD	2	Bladder peritoneum
1	NULL	Feedback	NULL	TBD	TBD	3	Bowel peritoneum/serosa
1	NULL	Feedback	NULL	TBD	TBD	4	Corpus
1	NULL	Feedback	NULL	TBD	TBD	6	Cul-de-sac
1	NULL	Feedback	NULL	TBD	TBD	7	Diaphragm
1	NULL	Feedback	NULL	TBD	TBD	8	Fallopian tube
1	NULL	Feedback	NULL	TBD	TBD	9	Omentum
1	NULL	Feedback	NULL	TBD	TBD	10	Paracolic gutter
1	NULL	Feedback	NULL	TBD	TBD	11	Pelvic wall
1	NULL	Feedback	NULL	TBD	TBD	12	Peritoneum/uterine serosa
1	NULL	Feedback	NULL	TBD	TBD	13	Vagina
NULL	NULL	Feedback	NULL	TBD	TBD	97	Other, specify:
NULL	NULL	Feedback	NULL	TBD	TBD	999	Responses are organ-specific
NULL	NULL	Feedback	NULL	TBD	TBD	1	Inguinal lymph node
NULL	NULL	Feedback	NULL	TBD	TBD	2	Para-aortic lymph node
NULL	NULL	Feedback	NULL	TBD	TBD	3	Pelvic lymph node
NULL	NULL	Feedback	NULL	TBD	TBD	4	Scalene lymph node
NULL	NULL	Feedback	NULL	TBD	TBD	8	N2 node (Superior mediastinal nodes)
NULL	NULL	Feedback	NULL	TBD	TBD	5	Aortic node
NULL	NULL	Feedback	NULL	TBD	TBD	6	Inferior mediastinal node
NULL	NULL	Feedback	NULL	TBD	TBD	7	N1 node
0	N/A	Feedback	NULL	TBD	TBD	NULL	
0	N/A	Feedback	NULL	TBD	TBD	NULL	

	0	N/A	Feedback	NULL	TBD	TBD	NULL	
	0	N/A	Feedback	NULL	TBD	TBD	NULL	
	0	N/A	Feedback	NULL	TBD	TBD	NULL	
NULL		NULL	Feedback		TBD	Indication o	NULL	
	1	NULL	Feedback	NULL	Select the c	Body organ	1	Bladder
	1	NULL	Feedback	NULL	Select the c	Body organ	2	Bone
	1	NULL	Feedback	NULL	Select the c	Body organ	3	Brain
	1	NULL	Feedback	NULL	Select the c	Body organ	4	Breast
	1	NULL	Feedback	NULL	Select the c	Body organ	5	Cervix
	1	NULL	Feedback	NULL	Select the c	Body organ	6	Colon

1	NULL	Feedback	NULL	Select the c	Body organ	7	Esophagus
1	NULL	Feedback	NULL	Select the c	Body organ	8	Head & neck (mouth, nose, and throat)
1	NULL	Feedback	NULL	Select the c	Body organ	9	Kidney
1	NULL	Feedback	NULL	Select the c	Body organ	10	Liver
1	NULL	Feedback	NULL	Select the c	Body organ	12	Lung
1	NULL	Feedback	NULL	Select the c	Body organ	14	Ovary

1	NULL	Feedback	NULL	Select the c	Body organ	15	Pancreas
1	NULL	Feedback	NULL	Select the c	Body organ	16	Prostate
1	NULL	Feedback	NULL	Select the c	Body organ	17	Rectum
1	NULL	Feedback	NULL	Select the c	Body organ	19	Stomach
1	NULL	Feedback	NULL	Select the c	Body organ	20	Thyroid
1	NULL	Feedback	NULL	Select the c	Body organ	21	Uterus
1	NULL	Feedback	NULL	Select the c	Body organ	97	Other, specify:
1	NULL	Feedback	NULL	Select the c	Body organ	24	Testis
1	NULL	Feedback	NULL	Select the c	Body organ	23	Skin
1	NULL	Feedback	NULL	Select the c	Body organ	25	Lymph node
1	NULL	Feedback	NULL	Select the c	Body organ	26	Vagina
1	NULL	Feedback	NULL	Select the u	Unit of the c	99	Unknown/refused

1	NULL	Feedback	NULL	Select the u	Unit of the c	1	Microliters (µl)
1	NULL	Feedback	NULL	Select the u	Unit of the c	2	Milliliters (ml)
1	NULL	Feedback	NULL	Select the u	Unit of the c	3	Micrograms (µg)
1	NULL	Feedback	NULL	Select the u	Unit of the c	8	Slides
1	NULL	Feedback	NULL	Select the u	Unit of the c	4	Milligrams (mg)
1	NULL	Feedback	NULL	Select the u	Unit of the c	14	Cells
1	NULL	Feedback	NULL	Select the u	Unit of the c	5	Grams (g)
1	NULL	Feedback	NULL	Select the u	Unit of the c	6	Liters (l)
1	NULL	Feedback	NULL	Select the u	Unit of the c	7	Preparations
NULL	NULL	Feedback		TBD	TBD	99	Unknown/refused
NULL	NULL	Feedback		TBD	TBD	97	Other, specify:
NULL	NULL	Feedback		TBD	TBD	1	EDTA
NULL	NULL	Feedback		TBD	TBD	2	Heparin
NULL	NULL	Feedback		TBD	TBD	3	Citrate
NULL	NULL	Feedback		TBD	TBD	4	None
NULL	NULL	Feedback		TBD	TBD	NULL	
NULL	NULL	Feedback		TBD	TBD	99	Unknown/refused
NULL	NULL	Feedback		TBD	TBD	97	Other, specify:
NULL	NULL	Feedback		TBD	TBD	1	NaHep
NULL	NULL	Feedback		TBD	TBD	2	KHep
NULL	NULL	Feedback		TBD	TBD	3	Pharmaceutical Hep
NULL	NULL	Feedback		TBD	TBD	NULL	
NULL	NULL	Feedback		TBD	TBD	9	Unknown/refused
NULL	NULL	Feedback		TBD	TBD	1	Fasting
NULL	NULL	Feedback		TBD	TBD	2	Random
NULL	NULL	Feedback		Choose the	Side of the	9	Unknown/refused
NULL	NULL	Feedback		Choose the	Side of the	1	Right
NULL	NULL	Feedback		Choose the	Side of the	2	Left
NULL	NULL	Feedback		Choose the	Side of the	8	N/A

NULL	NULL	Feedback	Note: Resp	Responses	TBD	9	Unknown/refused
NULL	NULL	Feedback	Note: Resp	Responses	TBD	999	Responses are organ-specific
NULL	NULL	Feedback	Note: Resp	Responses	TBD	1	Grade X (GX)
NULL	NULL	Feedback	Note: Resp	Responses	TBD	2	Grade 1 (G1)
NULL	NULL	Feedback	Note: Resp	Responses	TBD	3	Grade 2 (G2)
NULL	NULL	Feedback	Note: Resp	Responses	TBD	4	Grade 3 (G3)
NULL	NULL	Feedback	Note: Resp	Responses	TBD	5	Grade 4 (G4)
NULL	NULL	Feedback	Note: Resp	Responses	TBD	6	Grade 3-4 (G3-G4)
NULL	NULL	Feedback		TBD	TBD	0	No
NULL	NULL	Feedback		TBD	TBD	1	Yes
NULL	NULL	Feedback		Select &qu	TBD	0	No
NULL	NULL	Feedback		Select &qu	TBD	1	Yes
NULL	NULL	Feedback		Check all th	TBD	97	Other, specify:
NULL	NULL	Feedback		Check all th	TBD	4	None
NULL	NULL	Feedback		Check all th	TBD	999	Responses are organ-specific
NULL	NULL	Feedback		Check all th	TBD	1	Basal cell hyperplasia NOS
NULL	NULL	Feedback		Check all th	TBD	2	Squamous metaplasia
NULL	NULL	Feedback		Check all th	TBD	3	Squamous dysplasia, NOS
NULL	NULL	Feedback		Check all th	TBD	5	Mild dysplasia
NULL	NULL	Feedback		Check all th	TBD	6	Moderate dysplasia
NULL	NULL	Feedback		Check all th	TBD	7	Severe dysplasia
NULL	NULL	Feedback		Check all th	TBD	8	Carcinoma in situ
NULL	NULL	Feedback		Check all th	TBD	9	Atypical adenomatous hyperplasia

NULL	NULL	Feedback		Check all th	TBD	10	Urothelial hyperplasia
NULL	NULL	Feedback		Check all th	TBD	11	Low grade intraurothelial neoplasia (mild to moderate dysplasia)
NULL	NULL	Feedback		Check all th	TBD	12	High grade intraurothelial neoplasia (severe dysplasia/carcinoma in situ)
NULL	NULL	Feedback		Record the	TBD	NULL	



Null
Null
Null
Null
Null
Null
Null
Null
Null
Null
Null
Organ laterality for cancer or tissue specimen location
Organ laterality for cancer or tissue specimen location
Null
Null
Null
Null
Null
Null

Unit of measurement (number of ____)
Unit of measurement (number of ____)
Unit of measurement (number of ____)
Unit of measurement (number of ____)
Null
Null
Null
Can relate to a type of relative or unit of measurement
Can relate to a type of relative or unit of measurement
Type of relative
Type of relative
Type of relative
Type of relative

Null
Null
Null
Null
ICD-9 code for malignant neoplasm of the bladder.
ICD-9 code for malignant neoplasm of the bone.
ICD-9 code for malignant neoplasm of the brain.
ICD-9 code for malignant neoplasm of the breast (female).
ICD-9 code for malignant neoplasm of the breast (male).
ICD-9 code for malignant neoplasm of the cervix.

ICD-9 code for malignant neoplasm of the colon.
ICD-9 code for melanoma.
ICD-9 code for leukemia.
ICD-9 code for lymphoma.
ICD-9 code for malignant neoplasm of the esophagus.
ICD-9 code for malignant neoplasm of the kidney.
ICD-9 code for malignant neoplasm of the liver.
ICD-9 code for malignant neoplasm of the lung.
ICD-9 code for malignant neoplasm of the ovary.
ICD-9 code for malignant neoplasm of the pancreas.
ICD-9 code for malignant neoplasm of the prostate.
ICD-9 code for malignant neoplasm of the rectum.
ICD-9 code for malignant neoplasm of the stomach.
ICD-9 code for malignant neoplasm of the testis.
ICD-9 code for malignant neoplasm of the thyroid gland.
ICD-9 code for malignant neoplasm of the uterus (part unspecified).
ICD-9 code for malignant neoplasm of the body of the uterus, including the endometrium.
ICD-9 code for malignant neoplasm of the vagina.
ICD-9 code for malignant neoplasm of the lip.

ICD-9 code for malignant neoplasm of the tongue.
ICD-9 code for malignant neoplasm of the gum.
ICD-9 code for malignant neoplasm of the floor of the mouth.
ICD-9 code for malignant neoplasm of other and unspecified parts of the mouth.
ICD-9 code for malignant neoplasm of the oropharynx.
ICD-9 code for malignant neoplasm of the nasopharynx.
ICD-9 code for malignant neoplasm of the hypopharynx.
ICD-9 code for malignant neoplasm of other and ill-defined sites within the lip, oral cavity, and pharynx.
ICD-9 code for malignant neoplasm of the nasal cavities, middle ear, and accessory sinuses.
ICD-9 code for malignant neoplasm of the larynx.
The organ that stores urine.
<p>A hard connective tissue consisting of cells embedded in a matrix of mineralized ground substance and collagen fibers. The fibers are impregnated with a form of calcium phosphate similar to hydroxyapatite as well as with substantial quantities of carbonate, citrate sodium, and magnesium; by weight, bone is composed of 75% inorganic material and 25% organic material.</p>

The part of the central nervous system contained within the cranium, comprising the prosencephalon, mesencephalon, and rhombencephalon.
One of two hemispheric projections of variable size situated in the subcutaneous layer over the pectoralis major muscle on either side of the chest of the mature female; it is rudimentary in the male.
The lower, narrow end of the uterus that forms a canal between the uterus and vagina.
The division of the large intestine extending from the cecum to the rectum.
The portion of the digestive canal between the pharynx and stomach. It is about 25 cm long and consists of three parts: the cervical part, from the cricoid cartilage to the thoracic inlet; thoracic part, from thoracic inlet to the diaphragm; and abdominal part, below the diaphragm to the cardiac opening of the stomach.
Head & Neck region consists of the lip and oral cavity, the pharynx (including base of tongue, soft palate, and uvula), the larynx, the nasal cavity and paranasal sinuses. Please note: this definition does not include the major salivary glands.

One of the two organs that excrete the urine. The kidneys are bean-shaped organs (about 11 cm long, 5 cm wide, and 3 cm thick) lying on either side of the vertebral column, posterior to the peritoneum, about opposite the twelfth thoracic and first three lumbar vertebrae.
The largest gland of the body, lying beneath the diaphragm in the right hypochondrium and upper part of the epigastrium.
Progressive proliferation of abnormal leukocytes found in hemopoietic tissues, other organs, and usually in the blood in increased numbers.
One of a pair of viscera occupying the pulmonary cavities of the thorax, the organs of respiration in which aeration of the blood takes place.
General term for ordinarily malignant neoplasms of lymphoid and reticuloendothelial tissues which present as apparently circumscribed solid tumors composed of cells that appear primitive or resemble lymphocytes, plasma cells, or histiocytes.
Either of the paired glands in the female that produce the female germ cells and secrete some of the female sex hormones.
A glandular organ located in the abdomen. It makes pancreatic juices, and it produces several hormones, including insulin. The pancreas is surrounded by the stomach, intestines, and other organs.

A gland in the male reproductive system just below the bladder. It surrounds part of the urethra, the canal that empties the bladder.
The last 8 to 10 inches of the large intestine.
A malignant neoplasm derived from cells that are capable of forming melanin, which may occur in the skin of any part of the body, in the eye, or, rarely, in the mucous membranes of the genitalia, anus, oral cavity, or other sites.
An organ of digestion situated in the left upper quadrant of the abdomen between the termination of the esophagus and the beginning of the duodenum.
A highly vascular endocrine gland consisting of two lobes, one on either side of the trachea, joined by a narrow isthmus; it produces the thyroid hormones which are concerned in regulating the metabolic rate of the body.
This permissible value refers to the corpus uteri, which is the hollow muscular organ consisting of the upper 2/3 of the uterus.
Null
Null
Either of the paired male reproductive glands that produce the male germ cells and the male hormones.
The genital canal in the female, extending from the uterus to the vulva.
The organ that stores urine.

A hard connective tissue consisting of cells embedded in a matrix of mineralized ground substance and collagen fibers. The fibers are impregnated with a form of calcium phosphate similar to hydroxyapatite as well as with substantial quantities of carbonate, citrate sodium, and magnesium; by weight, bone is composed of 75% inorganic material and 25% organic material.

The part of the central nervous system contained within the cranium, comprising the prosencephalon, mesencephalon, and rhombencephalon.

One of two hemispheric projections of variable size situated in the subcutaneous layer over the pectoralis major muscle on either side of the chest of the mature female; it is rudimentary in the male.

The lower, narrow end of the uterus that forms a canal between the uterus and vagina.

The division of the large intestine extending from the cecum to the rectum.

The portion of the digestive canal between the pharynx and stomach. It is about 25 cm long and consists of three parts: the cervical part, from the cricoid cartilage to the thoracic inlet; thoracic part, from thoracic inlet to the diaphragm; and abdominal part, below the diaphragm to the cardiac opening of the stomach.

Head & Neck region consists of the lip and oral cavity, the pharynx (including base of tongue, soft palate, and uvula), the larynx, the nasal cavity and paranasal sinuses. Please note: this definition does not include the major salivary glands.
One of the two organs that excrete the urine. The kidneys are bean-shaped organs (about 11 cm long, 5 cm wide, and 3 cm thick) lying on either side of the vertebral column, posterior to the peritoneum, about opposite the twelfth thoracic and first three lumbar vertebrae.
The largest gland of the body, lying beneath the diaphragm in the right hypochondrium and upper part of the epigastrium.
Progressive proliferation of abnormal leukocytes found in hemopoietic tissues, other organs, and usually in the blood in increased numbers.
One of a pair of viscera occupying the pulmonary cavities of the thorax, the organs of respiration in which aeration of the blood takes place.
General term for ordinarily malignant neoplasms of lymphoid and reticuloendothelial tissues which present as apparently circumscribed solid tumors composed of cells that appear primitive or resemble lymphocytes, plasma cells, or histiocytes.

Either of the paired glands in the female that produce the female germ cells and secrete some of the female sex hormones.
A glandular organ located in the abdomen. It makes pancreatic juices, and it produces several hormones, including insulin. The pancreas is surrounded by the stomach, intestines, and other organs.
A gland in the male reproductive system just below the bladder. It surrounds part of the urethra, the canal that empties the bladder.
The last 8 to 10 inches of the large intestine.
A malignant neoplasm derived from cells that are capable of forming melanin, which may occur in the skin of any part of the body, in the eye, or, rarely, in the mucous membranes of the genitalia, anus, oral cavity, or other sites.
An organ of digestion situated in the left upper quadrant of the abdomen between the termination of the esophagus and the beginning of the duodenum.
A highly vascular endocrine gland consisting of two lobes, one on either side of the trachea, joined by a narrow isthmus; it produces the thyroid hormones which are concerned in regulating the metabolic rate of the body.

This permissible value refers to the corpus uteri, which is the hollow muscular organ consisting of the upper 2/3 of the uterus.
Null
Null
Either of the paired male reproductive glands that produce the male germ cells and the male hormones.
The genital canal in the female, extending from the uterus to the vulva.
Null
Null
Null
Null
Null
Null
Null
Null
Organ laterality for cancer or tissue specimen location
Organ laterality for cancer or tissue specimen location
Null
Null

Null
Null
Null
Null
Null
Null
Null
Null
Unit of measurement (number of ____)
Unit of measurement (number of ____)
Unit of measurement (number of ____)
Unit of measurement (number of ____)

Null
Null
Null
Can relate to a type of relative or unit of measurement
Can relate to a type of relative or unit of measurement
Type of relative
Type of relative
Type of relative
Type of relative
Null
Null
Null
ICD-9 code for malignant neoplasm of the bladder.

ICD-9 code for malignant neoplasm of the bone.
ICD-9 code for malignant neoplasm of the brain.
ICD-9 code for malignant neoplasm of the breast (female).
ICD-9 code for malignant neoplasm of the breast (male).
ICD-9 code for malignant neoplasm of the cervix.
ICD-9 code for malignant neoplasm of the colon.
ICD-9 code for melanoma.
ICD-9 code for leukemia.
ICD-9 code for lymphoma.
ICD-9 code for malignant neoplasm of the esophagus.
ICD-9 code for malignant neoplasm of the kidney.
ICD-9 code for malignant neoplasm of the liver.
ICD-9 code for malignant neoplasm of the lung.
ICD-9 code for malignant neoplasm of the ovary.
ICD-9 code for malignant neoplasm of the pancreas.
ICD-9 code for malignant neoplasm of the prostate.
ICD-9 code for malignant neoplasm of the rectum.
ICD-9 code for malignant neoplasm of the stomach.
ICD-9 code for malignant neoplasm of the testis.
ICD-9 code for malignant neoplasm of the thyroid gland.

ICD-9 code for malignant neoplasm of the uterus (part unspecified).
ICD-9 code for malignant neoplasm of the body of the uterus, including the endometrium.
ICD-9 code for malignant neoplasm of the vagina.
ICD-9 code for malignant neoplasm of the lip.
ICD-9 code for malignant neoplasm of the tongue.
ICD-9 code for malignant neoplasm of the gum.
ICD-9 code for malignant neoplasm of the floor of the mouth.
ICD-9 code for malignant neoplasm of other and unspecified parts of the mouth.
ICD-9 code for malignant neoplasm of the oropharynx.
ICD-9 code for malignant neoplasm of the nasopharynx.
ICD-9 code for malignant neoplasm of the hypopharynx.
ICD-9 code for malignant neoplasm of other and ill-defined sites within the lip, oral cavity, and pharynx.
ICD-9 code for malignant neoplasm of the nasal cavities, middle ear, and accessory sinuses.
ICD-9 code for malignant neoplasm of the larynx.
The organ that stores urine.

A hard connective tissue consisting of cells embedded in a matrix of mineralized ground substance and collagen fibers. The fibers are impregnated with a form of calcium phosphate similar to hydroxyapatite as well as with substantial quantities of carbonate, citrate sodium, and magnesium; by weight, bone is composed of 75% inorganic material and 25% organic material.

The part of the central nervous system contained within the cranium, comprising the prosencephalon, mesencephalon, and rhombencephalon.

One of two hemispheric projections of variable size situated in the subcutaneous layer over the pectoralis major muscle on either side of the chest of the mature female; it is rudimentary in the male.

The lower, narrow end of the uterus that forms a canal between the uterus and vagina.

The division of the large intestine extending from the cecum to the rectum.

The portion of the digestive canal between the pharynx and stomach. It is about 25 cm long and consists of three parts: the cervical part, from the cricoid cartilage to the thoracic inlet; thoracic part, from thoracic inlet to the diaphragm; and abdominal part, below the diaphragm to the cardiac opening of the stomach.

Head & Neck region consists of the lip and oral cavity, the pharynx (including base of tongue, soft palate, and uvula), the larynx, the nasal cavity and paranasal sinuses. Please note: this definition does not include the major salivary glands.

One of the two organs that excrete the urine. The kidneys are bean-shaped organs (about 11 cm long, 5 cm wide, and 3 cm thick) lying on either side of the vertebral column, posterior to the peritoneum, about opposite the twelfth thoracic and first three lumbar vertebrae.

The largest gland of the body, lying beneath the diaphragm in the right hypochondrium and upper part of the epigastrium.

Progressive proliferation of abnormal leukocytes found in hemopoietic tissues, other organs, and usually in the blood in increased numbers.

One of a pair of viscera occupying the pulmonary cavities of the thorax, the organs of respiration in which aeration of the blood takes place.

General term for ordinarily malignant neoplasms of lymphoid and reticuloendothelial tissues which present as apparently circumscribed solid tumors composed of cells that appear primitive or resemble lymphocytes, plasma cells, or histiocytes.

Either of the paired glands in the female that produce the female germ cells and secrete some of the female sex hormones.
A glandular organ located in the abdomen. It makes pancreatic juices, and it produces several hormones, including insulin. The pancreas is surrounded by the stomach, intestines, and other organs.
A gland in the male reproductive system just below the bladder. It surrounds part of the urethra, the canal that empties the bladder.
The last 8 to 10 inches of the large intestine.
A malignant neoplasm derived from cells that are capable of forming melanin, which may occur in the skin of any part of the body, in the eye, or, rarely, in the mucous membranes of the genitalia, anus, oral cavity, or other sites.
An organ of digestion situated in the left upper quadrant of the abdomen between the termination of the esophagus and the beginning of the duodenum.
A highly vascular endocrine gland consisting of two lobes, one on either side of the trachea, joined by a narrow isthmus; it produces the thyroid hormones which are concerned in regulating the metabolic rate of the body.

This permissible value refers to the corpus uteri, which is the hollow muscular organ consisting of the upper 2/3 of the uterus.
Null
Null
Either of the paired male reproductive glands that produce the male germ cells and the male hormones.
The genital canal in the female, extending from the uterus to the vulva.
The organ that stores urine.
A hard connective tissue consisting of cells embedded in a matrix of mineralized ground substance and collagen fibers. The fibers are impregnated with a form of calcium phosphate similar to hydroxyapatite as well as with substantial quantities of carbonate, citrate sodium, and magnesium; by weight, bone is composed of 75% inorganic material and 25% organic material.
The part of the central nervous system contained within the cranium, comprising the prosencephalon, mesencephalon, and rhombencephalon.
One of two hemispheric projections of variable size situated in the subcutaneous layer over the pectoralis major muscle on either side of the chest of the mature female; it is rudimentary in the male.
The lower, narrow end of the uterus that forms a canal between the uterus and vagina.

The division of the large intestine extending from the cecum to the rectum.
The portion of the digestive canal between the pharynx and stomach. It is about 25 cm long and consists of three parts: the cervical part, from the cricoid cartilage to the thoracic inlet; thoracic part, from thoracic inlet to the diaphragm; and abdominal part, below the diaphragm to the cardiac opening of the stomach.
Head & Neck region consists of the lip and oral cavity, the pharynx (including base of tongue, soft palate, and uvula), the larynx, the nasal cavity and paranasal sinuses. Please note: this definition does not include the major salivary glands.
One of the two organs that excrete the urine. The kidneys are bean-shaped organs (about 11 cm long, 5 cm wide, and 3 cm thick) lying on either side of the vertebral column, posterior to the peritoneum, about opposite the twelfth thoracic and first three lumbar vertebrae.
The largest gland of the body, lying beneath the diaphragm in the right hypochondrium and upper part of the epigastrium.
Progressive proliferation of abnormal leukocytes found in hemopoietic tissues, other organs, and usually in the blood in increased numbers.

One of a pair of viscera occupying the pulmonary cavities of the thorax, the organs of respiration in which aeration of the blood takes place.
General term for ordinarily malignant neoplasms of lymphoid and reticuloendothelial tissues which present as apparently circumscribed solid tumors composed of cells that appear primitive or resemble lymphocytes, plasma cells, or histiocytes.
Either of the paired glands in the female that produce the female germ cells and secrete some of the female sex hormones.
A glandular organ located in the abdomen. It makes pancreatic juices, and it produces several hormones, including insulin. The pancreas is surrounded by the stomach, intestines, and other organs.
A gland in the male reproductive system just below the bladder. It surrounds part of the urethra, the canal that empties the bladder.
The last 8 to 10 inches of the large intestine.
A malignant neoplasm derived from cells that are capable of forming melanin, which may occur in the skin of any part of the body, in the eye, or, rarely, in the mucous membranes of the genitalia, anus, oral cavity, or other sites.

An organ of digestion situated in the left upper quadrant of the abdomen between the termination of the esophagus and the beginning of the duodenum.
A highly vascular endocrine gland consisting of two lobes, one on either side of the trachea, joined by a narrow isthmus; it produces the thyroid hormones which are concerned in regulating the metabolic rate of the body.
This permissible value refers to the corpus uteri, which is the hollow muscular organ consisting of the upper 2/3 of the uterus.
Null
Null
Either of the paired male reproductive glands that produce the male germ cells and the male hormones.
The genital canal in the female, extending from the uterus to the vulva.
The fluid and its suspended formed elements that are circulated through the heart, arteries, capillaries, and veins of the body.
The soft, sponge-like tissue in the center of bones that produces white blood cells, red blood cells, and platelets.
Swab or scraping to collect cells from the cheek or area adjacent to the cheek.
The fluid from the nipple, removed by suctioning.

The clear, viscous fluid secreted by the salivary glands and mucous glands of the mouth. It contains mucins, water, organic salts, and ptylin.
Material coughed up from the lungs and expectorated via the mouth. It contains mucus, cellular debris, and microorganisms. It may also contain blood or pus.
The waste matter discharged in a bowel movement; feces.
Collections of cells organized in a cooperative arrangement for the purpose of performing a particular function.
Fluid containing water and waste products from the body.
Accumulation or retention of free fluid within the peritoneal cavity.
Washing or brushing from the liver, bile ducts, and/or gallbladder.
Washing or brushing to collect cells from the larger air passages of the lungs arising from the terminal bifurcation of the trachea.
The fluid flowing around the brain and spinal cord. CSF is produced in the ventricles of the brain.
Swab or scraping to collect cells from the lower part of the uterus extending from the isthmus of the uterus into the vagina.
The fluid obtained by washing a body cavity (duct) with flowing solution which is inserted and then removed.

Secretion or mucous from inside the uterine cervix (the lower part of the uterus extending from the isthmus of the uterus into the vagina).
Washing or brushing to collect cells from the pancreas.
Fluid from the serous membrane enveloping the lungs and/or lining the walls of the pleural cavity.
The thick, yellowish-white, viscid fluid secretion of male reproductive organs discharged upon ejaculation. In addition to reproductive organ secretions, it contains spermatozoa and their nutrient plasma.
Material coughed up from the lungs and expectorated via the mouth following an ultrasonic nebulizer treatment with hypertonic saline. It contains mucus, cellular debris, and microorganisms. It may also contain blood or pus.
Fluid containing water and waste products from the body.
The "circulating tissue" of the body; the fluid and its suspended formed elements that are circulated through the heart, arteries, capillaries, and veins.
The fluid portion of the blood obtained after removal of the fibrin clot and blood cells.
The fluid (noncellular) portion of the circulating blood, as distinguished from the serum obtained after coagulation.
Cells that carry oxygen to all parts of the body. Also called erythrocytes.

All white blood cells, both poly and mononucleated; the buffy coat is the layer of cells between the plasma and packed red cells after a blood sample is centrifuged.
White blood cells formed in the body&acute;s lymphoid tissue.
Specimen that is stored or collected
Serum/plasma processed in a manner such that micronutrients can be measured.
A deoxyribonucleotide polymer that is the primary genetic material of all cells. Eukaryotic and prokaryotic organisms normally contain DNA in a double-stranded state, yet several important biological processes transiently involve single-stranded regions. DNA, which consists of a polysugar-phosphate backbone possessing projections of purines (adenine and guanine) and pyrimidines (thymine and cytosine), forms a double helix that is held together by hydrogen bonds between these purines and pyrimidines (adenine to thymine and guanine to cytosine).
A polynucleotide consisting essentially of chains with a repeating backbone of phosphate and ribose units to which nitrogenous bases are attached.
Fluid and cells obtained from breast when nipples are squeezed.
Fluid and cells extracted from breast through the nipple.

Fluid and cells obtained from ductal lavage procedure.
The smallest units of living structure capable of independent existence, composed of a membrane-enclosed mass of protoplasm and containing a nucleus or nucleoid.
Clear fluid that, after settling out of an insoluble liquid or solid by the action of normal gravity or of centrifugal force, takes up the upper portion of the contents of a vessel.
Clear fluid that, after settling out of an insoluble liquid or solid by the action of normal gravity or of centrifugal force, takes up the upper portion of the contents of a vessel.
Specimen that is stored
Tissue from biopsy or surgery that is frozen without being processed.
Specimen that is stored
Thin slice of tissue from a larger tissue piece that has been stained for immunohistochemistry.
Thin slice of tissue from a larger tissue piece that has not been stained.
Specimen that is stored
Specimen that is stored
White blood cells other than lymphocytes.
Specimen that is stored
The blood cell pellet contains all the cells below the plasma (or after the plasma is removed) after a blood sam
Specimen storage temperature
Specimen storage temperature

Specimen storage temperature
Specimen storage temperature
Null
Specimen storage temperature
Method of cell preparation
Method of cell preparation
Cells that have been processed and frozen in such a way that when thawed they could be grown.
Null
Cell/tissue fixative
Cell/tissue fixative
Cell/tissue fixative
Null
Embedding material for tissue/cells
Embedding material for tissue/cells
Null
Null
Specimen processing temperature
Specimen processing temperature
Specimen processing temperature
Specimen processing temperature
Null

Time unit
Time unit
Time unit
Null
Specimen processing temperature
Specimen processing temperature
Null
Time unit
Time unit
Time unit
Null
Condition for specimen collection
Specimen Blood Fast Code
Null
Null
Time of specimen collection
Time of specimen collection
Time of specimen collection
Null
Null
Method of specimen preservation
Method of specimen preservation
Null
Null

Null
Specimen consistency
Specimen consistency
Specimen consistency
Specimen consistency
Specimen consistency
Null
Null
Null
Null
Null
Null
Null
Organ Laterality (Nipple Aspirate Specimen)
Organ Laterality (Nipple Aspirate Specimen)
Null
Null
Null
Null
Null
Null
Specimen processing preservative
Specimen processing preservative
Specimen processing preservative
Null
Unit of measurement
Unit of measurement
Unit of measurement
Unit of measurement
Unit of measurement

The smallest units of living structure capable of independent existence, composed of a membrane-enclosed mass of protoplasm and containing a nucleus or nucleoid.
Unit of measurement
Unit of measurement
Unit of measurement
Null
Null
Null
Dysplasia in the absence of invasion per pathology diagnosis. Includes benign neoplasia and in situ carcinoma.
An abnormal increase in the number of cells in an organ or a tissue with consequent enlargement.
Any other pathology diagnosis
Normal per pathology diagnosis.
Unable to determine
Invasion by dysplastic cells per pathology diagnosis
Null
Specification of type of invasive tumor

[illegible]

[illegible]

Histologic classification (WHO) of tissue
Histologic classification (WHO) of tissue
Histologic classification (WHO) of tissue
Histologic classification (WHO) of tissue
Histologic classification (WHO) of tissue
Histologic classification (WHO) of tissue
Histologic classification (WHO) of tissue
Histologic classification (WHO) of tissue
Histologic classification (WHO) or anatomical site of tissue
The organ that stores urine.
The lower, narrow end of the uterus that forms a canal between the uterus and vagina.
Either of the paired glands in the female that produce the female germ cells and secrete some of the female sex hormones.
Null
An organ indicating cancer or tissue site
An organ indicating cancer or tissue site
Histologic classification (WHO) or anatomical site of tissue
Anatomical site of tissue specimen
Anatomical site of tissue specimen
Anatomical site of tissue specimen
Anatomical site of tissue specimen

[illegible]

The organ that stores urine.
<p>A hard connective tissue consisting of cells embedded in a matrix of mineralized ground substance and collagen fibers. The fibers are impregnated with a form of calcium phosphate similar to hydroxyapatite as well as with substantial quantities of carbonate, citrate sodium, and magnesium; by weight, bone is composed of 75% inorganic material and 25% organic material.</p>
The part of the central nervous system contained within the cranium, comprising the prosencephalon, mesencephalon, and rhombencephalon.
One of two hemispheric projections of variable size situated in the subcutaneous layer over the pectoralis major muscle on either side of the chest of the mature female; it is rudimentary in the male.
The lower, narrow end of the uterus that forms a canal between the uterus and vagina.
The division of the large intestine extending from the cecum to the rectum.

The portion of the digestive canal between the pharynx and stomach. It is about 25 cm long and consists of three parts: the cervical part, from the cricoid cartilage to the thoracic inlet; thoracic part, from thoracic inlet to the diaphragm; and abdominal part, below the diaphragm to the cardiac opening of the stomach.

Head & Neck region consists of the lip and oral cavity, the pharynx (including base of tongue, soft palate, and uvula), the larynx, the nasal cavity and paranasal sinuses. Please note: this definition does not include the major salivary glands.

One of the two organs that excrete the urine. The kidneys are bean-shaped organs (about 11 cm long, 5 cm wide, and 3 cm thick) lying on either side of the vertebral column, posterior to the peritoneum, about opposite the twelfth thoracic and first three lumbar vertebrae.

The largest gland of the body, lying beneath the diaphragm in the right hypochondrium and upper part of the epigastrium.

One of a pair of viscera occupying the pulmonary cavities of the thorax, the organs of respiration in which aeration of the blood takes place.

Either of the paired glands in the female that produce the female germ cells and secrete some of the female sex hormones.

A glandular organ located in the abdomen. It makes pancreatic juices, and it produces several hormones, including insulin. The pancreas is surrounded by the stomach, intestines, and other organs.
A gland in the male reproductive system just below the bladder. It surrounds part of the urethra, the canal that empties the bladder.
The last 8 to 10 inches of the large intestine.
An organ of digestion situated in the left upper quadrant of the abdomen between the termination of the esophagus and the beginning of the duodenum.
A highly vascular endocrine gland consisting of two lobes, one on either side of the trachea, joined by a narrow isthmus; it produces the thyroid hormones which are concerned in regulating the metabolic rate of the body.
This permissible value refers to the corpus uteri, which is the hollow muscular organ consisting of the upper 2/3 of the uterus.
Null
Either of the paired male reproductive glands that produce the male germ cells and the male hormones.
Tissue specimen site
An organ indicating cancer or tissue site
The genital canal in the female, extending from the uterus to the vulva.
Null

Unit of measurement
Unit of measurement
Unit of measurement
Unit of measurement
Unit of measurement
The smallest units of living structure capable of independent existence, composed of a membrane-enclosed mass of protoplasm and containing a nucleus or nucleoid.
Unit of measurement
Unit of measurement
Unit of measurement
Null
Null
Specimen processing additive
Specimen processing additive
Specimen processing additive
None
Null
Null
Sodium Heparin - used as an additive in blood collection.
Potassium Heparin - additive in collected blood specimen.
Pharmaceutical Heparin - additive in collected blood specimen.
Null
Condition for specimen collection
Type of blood sample collected.
Null
Organ laterality for cancer or tissue specimen location
Organ laterality for cancer or tissue specimen location
Null



Associated pre-invasive neoplastic changes in bladder tissue specimen
Associated pre-invasive neoplastic changes in bladder tissue specimen
Associated pre-invasive neoplastic changes in bladder tissue specimen